Real-time obstacle avoidance for fast mobile robots in cluttered environments

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Real-time Obstacle Avoidance for Fast Mobile Robots in Cluttered Environments

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ABSTRACT

A new real-time obstacle avoidance method for mobile robots has been developed and implemented. This method, named the Vector Field Histogram (VFH), permits the detection of unknown obstacles and avoids collisions while simultaneously steering the mobile robot toward the target. A VFH-controlled mobile robot maneuvers quickly and without stopping among densely cluttered obstacles.

The VFH method uses a two-dimensional Cartesian Histogram Grid as a world model. This world model is updated continuously and in real-time with range data sampled by the onboard ultrasonic range sensors. Based on the accumulated environmental data, the VFH method then computes a one-dimensional Polar Histogram that is constructed around the robot's momentary location. Each sector in the Polar Histogram holds the polar obstacle density in that direction. Finally, the algorithm selects the most suitable sector from among all Polar Histogram sectors with low obstacle density, and the steering of the robot is aligned with that direction. Experimental results from a mobile robot traversing a densely cluttered obstacle course at an average speed of 0.7 m/sec demonstrate the power of the VFH method.

1. Introduction

In our previous research, we developed a real-time obstacle-avoidance algorithm for fast mobile robots, entitled the Virtual Force Field (VFF) method (Borenstein and Koren, 1988, 1989). This method used a force-field approach in which obstacles applied virtual repulsive forces to the robot, while the target applied a virtual attractive force. Force-field-based obstacle avoidance had been suggested by Khatib (1985), Krogh (1984), and Krogh and Thorpe (1986), although these methods were not used for real-time navigation.

By contrast, Brooks (1986) and Arkin (1989) use force-field methods on experimental mobile robots (equipped with ultrasonic sensors). However, in Brooks' implementation only the current set of range readings is used to compute the resultant repulsive force. This way, erroneous and 'good' readings receive the same weight, making the algorithm more prone to sensor errors. Arkin's robot employs a similar method; his robot was able to traverse an obstacle course at 0.12 cm/sec (0.4 feet/sec).

We found, however, that the force-field approach has several severe limitations (Borenstein and Koren, 1990). For example, force-based obstacle-avoidance methods do not allow the robot to pass through narrow passages. Another problem is the instability of motion when traveling within narrow corridors; limitations that were also observed by Arkin (1989) and Tilove (1989).

This paper introduces our new Vector Field Histogram (VFH) method, a real-time obstacle-avoidance method for fast-running vehicles that constitutes a significant improvement over the Virtual Force Field method. VFH control results in smooth motion of the controlled vehicle among densely cluttered and unexpected obstacles. A VFH controlled vehicle can easily enter narrow passages and can travel in narrow corridors at high speeds and without oscillations. These features are made possible through a number of novel ideas that we have implemented as fast computer algorithms.

2. The Histogram Grid for Sensor-based World Modeling

The VFH method uses a two-dimensional Cartesian Histogram Grid for the representation of obstacles. This representation is derived from the certainty grid concept developed by Moravec and Elfes (1985) and Moravec (1988) at Carnegie Mellon University (CMU). Like the certainty grid, each cell in the Histogram Grid holds a certainty value, CV, that represents the confidence of the algorithm in the existence of an obstacle at that location. The Histogram Grid differs from the certainty grid in the way it is built and updated: CMU's method projects a probability profile onto those cells that are affected by a range reading. This procedure is computationally intensive and would impose a heavy time-penalty if real-time execution on an onboard computer was attempted.

Our method, on the other hand, creates a probability distribution with only little computational overhead. This effect is obtained by incrementing only one cell in the Histogram Grid for each range reading. For ultrasonic sensors, this cell corresponds to the measured distance d (see Fig. 1a) and lies on the acoustic axis of the sensor. While this approach may seem to be an over-simplification, a probabilistic distribution is actually obtained by continuously and rapidly sampling each sensor while the vehicle is moving. Thus, the same cell and its neighboring cells are repeatedly incremented, as shown in Fig. 1b. This results in a histogramic probability distribution, in which high CVs are obtained in cells close to the actual location of the obstacle. Our experiments show that actual rapid sampling from the moving robot...
3. The Vector Field Histogram Method

The VFH method employs a two-stage data reduction technique, in which three levels of data representation can be distinguished.

a. The highest level holds the detailed description of the robot's environment. In this level, the two-dimensional Cartesian Histogram Grid $C$ is continuously updated in real-time with range data sampled by the onboard range sensors. The Histogram Grid is absolute and does not change with the robot's momentary location. However, along with the vehicle moves a notional window of size $w_s \times w_s$ overlaying a square region of $C$. We will call this region the "active region" (denoted $C^*$), and cells that momentarily belong to the active region will be called "active cells" (denoted $c^*_{ij}$). In our current implementation, the size of the active region is $33 \times 33$ cells. As will be discussed in Sect. 3.1, only active cells have immediate influence on the robot control.

b. At the intermediate level, a Polar Histogram $H$ is constructed around the robot's momentary center. $H$ comprises $n$ angular sectors of width $\alpha$ (see Fig. 2). $\alpha$ may be chosen arbitrarily but must be such that $n=360/\alpha$ is an integer (e.g., $\alpha=5^\circ$ and $n=72$). Each sector $k$ corresponds to a discrete angle quantized to multiples of $\alpha$, such that $k = 0, \alpha, 2\alpha, \ldots, 360-\alpha$. A transformation (described in Sect. 3.1, below) maps $C^*$ into $H$ resulting in each sector $k$ holding a value $h_k$ which represents the polar obstacle density in the direction $k$.

c. The lowest level of data representation is the output of the VFH algorithm: the reference values for the drive and steer controllers of the vehicle.

3.1 First Data Reduction: Creation of the Polar Histogram

The first data reduction stage maps the active region of the Histogram Grid $C^*$ into the Polar Histogram $H$. For this purpose, we will now treat the certainty value of all active cells $c^*_{ij}$ as an obstacle vector, the direction of which is determined by the direction $\beta_{ij}$ from the cell to the Vehicle Center Point (VCP)$^1$.

$$\beta_{ij} = \text{tg}^{-1} \frac{y_j-y_i}{x_j-x_i}$$  \hspace{1cm} (1)

and the magnitude is given by

\footnote{\textsuperscript{1} Note that for our symmetrically shaped mobile robot, the VCP is easily defined as the geometric center of the robot. For rectangular shaped mobile robots, it is possible to choose two VCPs, e.g., each one at the center-point of the front and rear axles.}
\[ m_{ij} = (c^*_{ij})^2 [a \cdot b \cdot d_{ij}] \]  

where

- \(a, b\) Positive constants.
- \(d_{ij}\) Distance between active cell \((ij)\) and the VCP.
- \(c^*_{ij}\) Certainty value of active cell \((ij)\).
- \(m_{ij}\) Magnitude of the obstacle vector at cell \((ij)\).
- \(x_0, y_0\) Present coordinates of the VCP.
- \(x_i, y_i\) Coordinates of active cell \((ij)\).
- \(\theta_{ij}\) Direction from active cell \((ij)\) to the VCP.

Note that \(m_{ij}\) is proportional to \(-d\). Therefore, occupied cells produce large vector magnitudes when they are in the immediate vicinity of the robot, and smaller ones when they are further away. Specifically, \(a\) and \(b\) are chosen such that \(a-bd_{\max} = 0\), where \(d_{\max} = f(z) (w_{\max})/2\) is the distance between the farthest active cell and the VCP. This way \(m_{ij}=0\) for the farthest active cell and increases linearly for closer cells.

Correspondence between \(c^*_{ij}\) and sector \(k\) is established through

\[ k = \alpha \cdot \text{INT} (\beta/\alpha) \]  

For each sector \(k\), the polar obstacle density \(h_k\) is calculated by

\[ h_k = \sum_{ij} m_{ij} \]  

Fig. 2 shows graphically the mapping from \(C^*\) into \(H\). All active cells can be related to a sector by means of equations (1) and (3). In Fig. 2 all active cells related to sector \(k\) have been highlighted. Note that the sector width in Fig. 2 is \(\alpha = 10^\circ\) (not \(\alpha = 5^\circ\), as in the actual algorithm), to clarify the drawing.

Notice that

a. \(m_{ij}\) in Eq. (2) is proportional to \((c^*_{ij})^2\). This expresses our confidence that recurring range readings represent actual obstacles, as opposed to single occurrences of range readings, which may be caused by noise.

b. \(m_{ij}\) in Eq. (2) is proportional to \(-d\). Therefore, occupied cells produce large vector magnitudes when they are in the immediate vicinity of the robot, and smaller ones when they are further away.

Because of the discrete nature of the histogram grid, the result of the mapping may appear ragged and cause errors in the selection of the steering direction (as explained in Section 3.2). Therefore, a smoothing function is applied to \(H\), which is defined by

\[ h'_{k} = \frac{h_{k_0} + 2h_{k_1} + \ldots + lh_{k_l} + \ldots + 2h_{k_{l+1}} + h_{k_{l+1}}}{2l+1} \]  

In our current implementation, \(l=5\) yields satisfactory smoothing results.

Fig. 3a shows a typical obstacle setup in our lab. Note that the gap between obstacles B and C is only 1.2 m and that A is a thin pole 3/4" in diameter. The actual Histogram Grid obtained after partially traversing this obstacle course is shown in Fig. 3b. The Polar Histogram, corresponding to the momentary position of the robot O is shown in Fig. 3c. The directions (in degrees) in the Polar Histogram correspond to directions measured counterclockwise from the positive x-axis of the Histogram Grid. The peaks A, B, and C in the Polar Histogram result from obstacle clusters A, B, and C in the Histogram Grid.

3.2 Second Data Reduction: Computation of Steering Control

The second data reduction stage computes the required steering direction. We will call this direction \(\theta_{\text{org}}\) and the corresponding sector in \(H\), \(k_{\text{org}}\). This section explains how the required steering direction (in terms of \(k_{\text{org}}\)) is computed.

As can be seen in Fig. 3c, a Polar Histogram typically has peaks (sectors with high obstacle density), and valleys (sectors with low obstacle density). Any valley with obstacle densities below threshold is a candidate for travel. Since there are usually several candidate valleys, the algorithm selects the one that most closely matches the direction to the target \(\theta_{\text{org}}\) (or \(k_{\text{org}}\)).

When the mobile robot approaches or travels between two or more closely spaced obstacles, only a very narrow valley is available for travel. In this case, \(k_{\text{org}}\) is chosen to be in the center of the valley, in order to maintain equal clearance on each side of the robot. If the selected valley is very wide (e.g., when only one obstacle is close to the robot) the algorithm chooses \(k_{\text{org}}\) several sectors "deep" into the valley, but not necessarily in its center.

3.3 Speed Control

The robot's maximum speed, \(S_{\text{max}}\), can be set at the beginning of a run. The robot tries to maintain this speed during the run unless forced by the VFH algorithm to a lower instantaneous speed \(S\). \(S\) is determined in each sampling interval as follows:

The smoothed polar obstacle density in the current direction of travel will be denoted \(h'\). \(h' > 0\) indicates that an obstacle lies ahead of the robot, requiring a reduction in speed. Large values of \(h'\) mean that a large obstacle lies ahead of the robot, or an obstacle is very close to the robot. Either case is likely to require a drastic change in direction and a reduction in speed is necessary to allow...
for the steering wheels to turn into the new direction. This reduction in speed is implemented by the following function:

\[ S' = S_{\text{max}} (1 - h_c''/h_m) \]  

(6)

where

\[ h_c'' = \min(h_c', h_m) \]  

(7)

\( h_m \) is an empirically determined constant that causes a sufficient reduction in speed.

Note that Eq. (7) guarantees \( S' \geq 0 \), since \( h_c'' \leq h_m \).

While Eqs. (6) and (7) reduce the speed of the robot in anticipation of a steering maneuver, speed can be further reduced proportionally to the actual steering rate \( \dot{\theta} \).

\[ S = S'(1 - \alpha/n_{\text{max}}) \]  

(8)

where \( n_{\text{max}} \) is the maximal allowable steering rate for the mobile robot.

4. Experimental Results

We implemented and tested the VFH method on a commercially available mobile platform (Cybermation, 1987). This platform has a maximum travel speed \( S_{\text{max}} \) of 0.78 m/sec and weighs about 125 kg. The Cybermation platform has a unique three-wheel drive (synchro-drive) that permits omnidirectional steering.

We equipped this vehicle with a ring of 24 ultrasonic sensors (Polaroid, 1989). The sensor ring has a diameter of 0.8 m, and objects must be at least 0.27 m away from the sensors to be detected. Therefore, the theoretical minimum width for safe travel in a narrow corridor is \( W_{\text{min}} = 0.8 + 2 	imes 0.27 = 1.34 \) m.

Two computers were added to the platform: a PC-compatible single-board computer to control the sensors, and a 20MHz, 80386-based AT-compatible that runs the VFH algorithm.

In extensive tests we run the VFH-controlled platform through difficult obstacle courses. The obstacles were unmarked, commonplace objects such as chairs, partitions, and bookshelves. In most experiments, the vehicle runs at its maximum speed (0.78 m/sec). This speed was only reduced when an obstacle was approached frontally or if required for dynamic reasons.

Fig. 4 shows the Histogram Grid after a run through a particularly challenging obstacle course that comprised 3/4" thin vertical poles spaced at a distance of about 1.4 m from each other. The approximate original location of the rods is indicated with (+) symbols in Fig. 4. It should be noted that none of the obstacle locations were known to the robot in advance: the obstacle locations in Fig. 4 gradually appeared on the operator's screen while the robot was moving.

Each dot in Fig. 4 represents one cell in the Histogram Grid. In our current implementation, certainty values (CVs) range from 0 to 5. CV = 0 means no sensor reading has been projected into the cell during the run (i.e., no dot). CV = 1 (to 4) indicates that one (to four)
readings have been projected into the cell; this is shown in Fig. 4 with dots comprising of one pixel (or more). CV = 5 means that five or more readings have been projected into the same cell, and which is represented by a 9-pixel dot in Fig. 4. The robot traversed this obstacle course at an average speed of 0.58 m/sec, without stopping in front of obstacles.

An indication for the real-time performance of the VFH algorithm is the sampling time $T_s$ (i.e., the rate at which the steer and speed commands for the low-level controller are issued). On an Intel 80386-based PC-compatible computer running at 20Mhz, $T_s = 27$ msec. The following steps occur during $T_s$:

a. Read sonar information,
b. update the Histogram Grid,
c. create the Polar Histogram,
d. determine the free sector and steering direction,
e. calculate the speed command,
f. communicate with the low-level motion controller (send speed and steer command and receive position update).

5. Conclusions

This paper presents a new obstacle-avoidance method for fast-running vehicles. This method, called the VFH method, has been developed and successfully tested on an experimental mobile robot. The VFH algorithm is computationally efficient, very robust, insensitive to misreadings, and allows continuous and fast motion of the mobile robot without stopping in front of obstacles.

The VFH method is based on the following principles:

a. A two-dimensional Cartesian Histogram Grid is updated continuously and in real-time with range data sampled by the onboard range sensors.

b. The data in the Histogram Grid is reduced to a one-dimensional Polar Histogram that is constructed around the robot's momentary location. This Polar Histogram represents the polar obstacle density around the robot.

c. A sector with low obstacle density which is close to the target direction is selected, and the robot's steering is aligned with that direction.

The strength of the VFH method lies in its ability to maintain a statistical obstacle representation at both the world-model level and the intermediate data-level. Therefore, the VFH-controlled vehicle responds to clusters of high likelihood for the existence of an obstacle, while ignoring single (possibly erroneous) data points. Also, since information about narrow passages is still available at the intermediate data level (free valleys) the vehicle is able to navigate through narrow passages (e.g., doorways) or negotiate narrow corridors without oscillations.

References


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