

ELLIPTIC NET - A PATH PLANNING ALGORITHM FOR DYNAMIC ENVIRONMENTS

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Keywords: Path planning, Graph searching, Robotic soccer, Obstacle avoidance, Mobile robot, Ellipse.

Abstract: Robot path planning and obstacle avoidance problems play an important role in mobile robotics. The standard algorithms assume that a working environment is static or changing slowly. Moreover, computation time and time needed for realization of the planned path is usually not crucial. The paper describes a novel algorithm that is focused especially to deal with these two issues: the presented algorithm - Elliptic Net is fast and robust and therefore usable in highly dynamic environments. The main idea of the algorithm is to cover an interesting part of the working environment by a set of nodes and to construct a graph where the nodes are connected by edges. Weights of the edges are then determined according to their lengths and distance to obstacles. This allows to choose whether a generated path will be safe (far from obstacles), short, or weigh these two criterions. The Elliptic Net approach was implemented, experimentally verified, and compared with standard path planning algorithms.

1 INTRODUCTION

Trajectory planning is one of the most important parts of every robotic system. A new approach for mobile robots working in a highly dynamic environment is presented in this paper.

Standard obstacle avoidance approaches find a desired path from an actual position S of the robot to a desired goal position C , with respect to positions, sizes, and shapes of known obstacles P in the environment. The output of the algorithm can be either an optimal trajectory connecting S with C (global algorithms) or only direction from the actual position respecting locally optimal trajectory (local algorithms).

The basic requirement for the planned trajectory is its optimality, which can be expressed as a length of the trajectory or time needed to realize it. Moreover, the path should be easily feasible with respect to both dynamic and kinematic constrains. In other words, the path should be smooth path and does not contain sharp turns. Unfortunately, ability to prevent collisions is antagonistic to the requirement for path optimality. Nevertheless, obstacle avoidance is necessary, because collisions can cause damage of the robot or obstacles and even endanger persons in robot's workspace. To find an acceptable compromise

between these requirements (the length and the distance to obstacles) is one of the most crucial problems in mobile robot planning.

Standard algorithms described in the literature cover whole workspace of the robot by a squared or hexagonal grid which causes that dynamic features of a robot are not respected. Another problem of standard approaches is big computational time. Such algorithms cannot be used in dynamic environments, where re-planning is invoked with high frequency.

In this paper, a novel method (called Elliptic Net) is presented that avoids drawbacks mentioned in the previous paragraph. The key idea of the approach is to represent the working environment by a structure based on a set of ellipses. Generated paths are then smoother and more feasible. Moreover, the presented approach takes into account only an interesting part of the workspace that leads to reduction of computational time.

The rest of the paper is organized as follows. A short review of the most popular obstacle avoidance techniques is presented in the section 2, while a novel method called Elliptic Net reflecting special requirements of the mobile robotics is described in section 3. Finally, experimental results are described in section 4 and conclusions are presented in section 5.

2 LITERATURE SURVEY

Comprehensive review of path planning and obstacle avoidance methods can be found in (Latombe, 1991). Algorithms usually used in mobile robotics are divided there into two types: local and global. Local approaches find only optimal direction from the actual position using information from a local area of the robot. While locality of these approaches leads to low computational time, generated trajectories are not guaranteed to be globally optimal. Moreover, unavailability of a full path can cause problems to low-level regulators and strategy planning methods that can need a full path for their better decision process.

Vector Field Histograms VFH (Borenstein and Koren, 1991), originally developed for obstacle avoidance of robots equipped with sonars are a typical example of local approaches. Similarly to a rotating sonar exploring a space in 360 range, VFH obtains histogram distances to the closest obstacle in each direction. Directions whose distance is smaller than an adaptive threshold are selected from this histogram. Value of the threshold depends on a distance of the robot to the goal position. The direction that has the smallest angle to vector SC is chosen as optimal robot heading. VFH cannot solve situations with high density of obstacles and with U-shape obstacles. Both types of the workspace configurations caused movements oscillation.

The most widely used collision avoidance method is Potential Field (Khatib, 1986). It minimizes a penalty function Z that consists of two parts. The repulsive one describes influence of the obstacles in the workspace, while the attractive part expresses intention to go to the desired point. In the other words, the repulsive part discriminates paths that are close to obstacles - it has a maximum in a centre of each obstacle and decreases with a distance. The attractive part has a global minimum in the goal of the robot and uniformly grows with a distance to the goal. The biggest problem of this approach is that optimisation can finish in a local minimum and therefore a globally optimal path is not guaranteed to be found. The Potential Field algorithm is used in this paper for comparison with the following penalty function:

$$Z(x, y) = \sqrt{(x - G_x)^2 + (y - G_y)^2} + c_1 \left(\frac{1}{x - A_x} - \frac{1}{x - B_x} + \frac{1}{y - A_y} + \frac{1}{y - B_y} \right) + c_2 \sum_{j=1}^N (\exp(-c_3((x - P_{jx})^2 + (y - P_{jy})^2))). \quad (1)$$

G is the desired position of the robot, $[P_{jx}, P_{jy}]$ are coordinates of a center of j -th obstacle, A is a left bottom corner of the playground (we suppose that the workspace has a rectangular shape with boards along

it), B is a right top corner of the playground and c_i are constants weighting influences of the attractive and repulsive parts.

Visibility Graph approach VG (Kunigahalli and Russell, 1994) constructs a visibility graph (VG) of vertices of polygons representing obstacles. It means that two vertices are connected in VG if there are visible. A shortest path is then determined using standard Dijkstra algorithm (Jorgen and Gutin, 1979). The path found by this algorithm is typically close to the obstacles, which often leads to collisions because robots cannot follow the planned path precisely. Growing of the obstacles by a certain value can solve this problem, but it is not clear how to optimally determine this value.

Occupancy Grid (Braunl and Tay, 2001) divides a workspace into disjoint cells that cover the whole space. The value of a cell is one if a part of any obstacle is inside the cell or zero otherwise. Centres of zero-valued cells are nodes of the graph, while edges connect neighbouring nodes.

Voronoi Diagrams (VD) (Aurenhammer and Klein, 2000) divide a workspace into disjoint cells also. Given a set P of points in the plane, one cell of VD is a set of points that are closer to the specific point than to any other point in P . For robotic purposes, the set P contains centres of robots (excluding the one the plan is generated for) plus points representing boards around the playfield. One possibility is to represent each barrier by a set of points placed along each barrier, but it increases computation time. The second way is to compute generalized VD where the set P can contain lines also. As it the previously mentioned algorithms, a shortest path in the graph where neighbouring cells of VD are connected can be found by Dijkstra algorithm.

VD find very safe paths, i.e. the paths are generated as far as possible from obstacles. This is useful in dense environments, while paths generated in sparse spaces are needlessly long and cautious.

3 ELLIPTIC NET

In this section we introduce a novel obstacle avoidance algorithm - Elliptic Net that is designed to have a small computational complexity and to avoid disadvantages of above-described methods. The main idea of the algorithm is to cover a whole working environment by a set of nodes and construct a graph, where neighboring nodes are connected by an edge.

The algorithm consists of three main steps. In the first one, topology of the net is created in a general position (see Figure 1). A number of points in the net depends on a distance between the start and the goal position. In order to increase a speed of the algorithm,

the net is not computed on the fly. Instead of this, several basic nets with a different number of points are pre-computed. An appropriate net is then chosen in a planning phase.

The net is then transformed (translated, rotated, and resized) into a correct position according to the actual and desired positions of the robot. Finally, weights of edges in the graph are determined and the optimal (according to the weights) path in the graph is found.

3.1 Net Description

Topology of the Elliptic Net is based on intersection of a set of ellipses and a set of half-lines. i -th ellipse is defined by its centre $E(i)$ and lengths of its axes $a(i)$ and $b(i)$ that are given by the following equations:

$$E_x(i) = 0, \tag{2}$$

$$E_y(i) = \frac{i+1}{2} - \frac{(w-\frac{1}{2})^2}{2} \cdot (i+1) \cdot p, \tag{3}$$

$$a(i) = p \cdot b(i), \tag{4}$$

$$b(i) = \frac{i+1}{2} + \frac{(w-\frac{1}{2})^2}{2} \cdot (i+1) \cdot p, \tag{5}$$

$$i \in 1.. \frac{t-1}{2},$$

where p is ratio of the lengths of axes, w is a number of nodes lying on the line SG and t is a number of nodes that lie on axis y . The half-lines are determined by the equation $y = kx + q$. Parameters $k(j)$ and $q(j)$ of j -th half-line are determined by equations

$$k(j) = tg \left(\sum_{u=1}^j \left(\frac{1}{2} \right)^u \right), \tag{6}$$

$$q(j) = -k(j) \cdot \left(-(j+1) + \frac{w-1}{2} \right), \tag{7}$$

$$i \in 1.. \frac{w-1}{2},$$

Intersection points of all ellipses and lines define nodes of the Elliptic Net in one quarter of the plane. Rest of the nodes is obtained as an axial symmetry according to the axes x and y as shown in Figure 1.

3.2 Transformed Net

In order to get optimal results, a distance between neighbouring nodes should be comparable to the size of obstacles. This requires generating a net with thousands of edges to cover even a small area. Instead of that only a grid of points covering the area along a straight line connecting robot's actual position with the requested goal position is constructed.

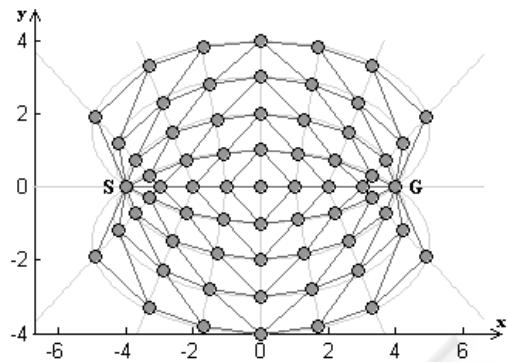


Figure 1: Net in the basic form.

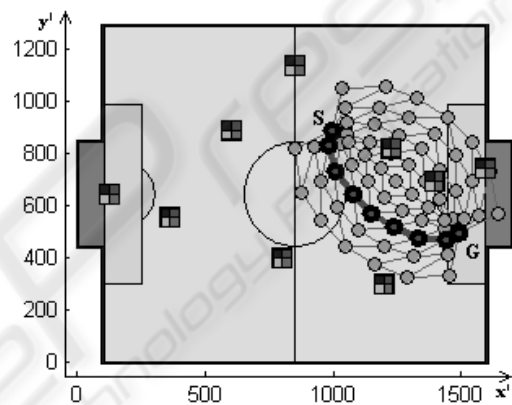


Figure 2: Net transformed to the correct position.

The net in a general position is transformed (rotated, translated, and resized) to a correct position (see Figure 2) according to the following equations:

$$x' = \frac{x \cdot \cos(\alpha) - y \cdot \sin(\alpha)}{k} + S_x, \tag{8}$$

$$y' = \frac{y \cdot \cos(\alpha) + x \cdot \sin(\alpha)}{k} + S_y, \tag{9}$$

where $[x, y]$ are coordinates of a node in a pre-defined net, $[x', y']$ coordinates in the resulting net, $[S_x, S_y]$ robot's start position, and k and α scale and rotation parameters, which are calculated as follows:

$$\cos(\alpha) = \frac{G_x - S_x}{d(S, G)}, \tag{10}$$

$$\sin(\alpha) = \frac{G_y - S_y}{d(S, G)}, \tag{11}$$

$$k = \frac{(n-1) \cdot g}{d(S, G)}, \tag{12}$$

where n is a number of nodes, which lie on the line

SG and g stands for a distance between two neighbouring nodes on SG .

Weights of edges are finally evaluated according to their lengths and positions of obstacles:

$$w(e) = length(e) \cdot (1 + \sum_{j=1}^n \frac{c}{d(C(e), C(o_j))}), \quad (13)$$

where $length(e)$ is a length of edge e , $d(\cdot)$ stands for Euclidean distance, $C(e)$ is the center of e , $C(o_j)$ is the center of obstacle o_j , n is a number of obstacles and c is a constant. This means that the closer an edge lies to some obstacle the higher is its weight. The optimal trajectory is then the cheapest path in this graph found by Dijkstra algorithm.

4 EXPERIMENTAL RESULTS

The functionality and the robustness of the Elliptic Net algorithm has been experimentally verified. The goal of the first experiment was to set all constants in an optimal way. The results of the experiment show also influence of different settings of the parameters. In the other part of testing, the Elliptic Net was compared with two standard approaches often used in mobile robotics. An experimental set of 1000 random scenes was generated for both above-mentioned experiments. Each scene contains 9 randomly generated obstacles and random start and goal positions of the robot. The set of scenes was a little bit reduced for the second experiment (see section 4.2).

The situations were solved by all algorithms and the generated paths were evaluated and compared according to several criteria (see Tables below). The first criterion l stands for a length of the path; the other one d describes ability of the algorithm to find a path in safe distance from all obstacles. Precisely, it is the shortest distance between any obstacle and the trajectory. The values wc and hc mean a number of collisions. The "weak" collision wc occurs if d is smaller than the robot radius. In this case the robot lightly touches an obstacle and can push it. In the case d is smaller than a half of the robot radius, we speak about a "hard" collision hc . The last, but one of the most important criterion is t that describes computational complexity. The complexity is described as a ratio of time needed by the algorithm to time needed to solve the same problem by Visibility Graph algorithm.

The third experiment consists in intensive testing by simulations. The first simulator (Krajník et al., 2006) that we used was robotic soccer simulator. It can simulate real robot moving through the pre-planned trajectory and collisions with obstacles (other robots and barriers). Figure 3 shows one of the situations in the robotic soccer and the trajectory that was

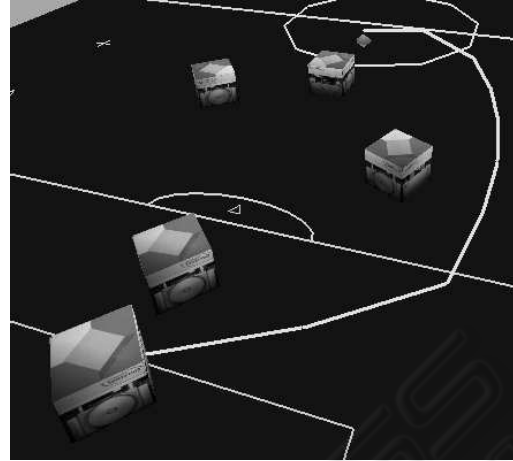


Figure 3: Situation solved by Elliptic Net.

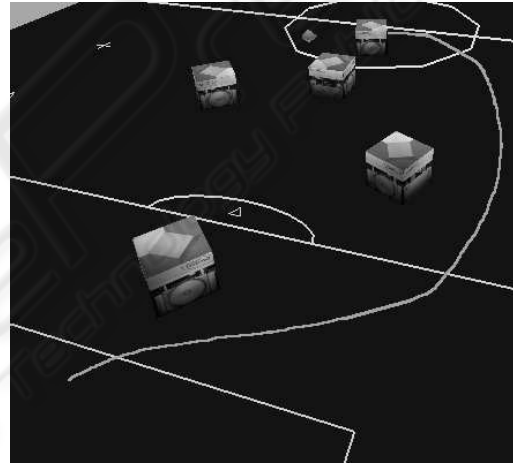


Figure 4: Simulated path to the desired position.

founded by Elliptic Net. The real path that robot go through is visualized in the figure 4. Other simulation contains of a trajectory generator that approximate the founded trajectory by a spline curve that respects the robot motions constraints. This approach is closely described in (Saska et al., 2006) and some results for all algorithms are shown in Figures 5,6.

4.1 Constants Setting

Influence of different settings of the constant c in equation 13 on algorithm behavior that is evaluated by indicators in Table 1 is described in this section. Each row in the table shows values averaged for all 1000 situations from the experimental set.

Experiments show that the value of c can decide whether the robot is controlled according safe (big c) or fast (small c) strategy. In the first case, distance

Table 1: Influence of constant c . Size of the net is 11x11.

c	$l[mm]$	$d[mm]$	hc	wc
500000	829,4	186,4	2	12
50000	819,2	183,9	1	10
25000	812,2	181,9	1	8
5000	742,6	156,6	9	102
2500	732,5	148,2	29	234
250	720,3	139,2	154	309

Table 2: Influence of size of the net. Constant c is 25000.

$size$	$l[mm]$	$d[mm]$	hc	wc	$t[\%]$
3x3	693,9	138,6	163	310	1,2
5x5	800,0	171,5	26	71	4,0
7x7	791,1	175,6	7	24	7,9
9x9	803,7	179,9	2	10	11,7
11x11	812,2	181,9	1	8	16,9
15x15	798,6	183,2	1	5	40,2
25x25	797,4	184,5	0	2	121,7

of a trajectory to obstacles increases and therefore the number of collisions falls. It is caused by increasing influence of obstacles, which "pushes" a path to the free space. A small value of c decreases distance from the obstacles, but the trajectory is shorter and the robot can reach the goal faster.

Relation among a size of the net, computational time, and quality of the trajectory is evaluated in Table 2. The rows depict different parameters according to a number of nodes in the net. It can be stated that nets with bigger than 7x7 produce remarkably smaller number of paths with collisions. Interesting behavior is shown in the second and third columns. These two indicators are normally dependent in the sense that a length of the path is increasing when a higher safety is requested, which is not this case: with increasing a net size, paths are shorter and more distant from obstacles. This is caused by finer resolution of larger nets that allow controlling generated paths with higher precision. On the other hand, time complexity is of course higher for bigger nets, so sizes 9x9 and 11x11 looks as a good compromise between quality of generated paths and time complexity.

4.2 Algorithm Comparison with Other Methods

The algorithm Elliptic Net is compared in this section with two standard methods described above - Potential Field and Visibility Graph. The experiment consists of two parts. The same set as in the previous section was used in the first, but Potential Field ap-

Table 3: Different algorithms used for only 675 situations.

$method$	$l[mm]$	$d[mm]$	wc	nc	$t[\%]$
EN	741,5	205,2	0	7	28,4
PF	711,1	203,2	0	1	1,8
VG	667,0	175,1	0	134	100

proach was successful only in 675 situations, because its optimization process can get stuck in a local minimum. We therefore reduced the set to 675 situations where the Potential Field gets results, otherwise the results evaluated in Table 3 would be biased.

Visibility Graph has shortest average lengths (see second column in the table), which corresponds with expectations. Results obtained by the other approaches are nevertheless similar - they differ only by 4%. On the other hand, the trajectories found by the Visibility Graph are too close to the obstacles, which causes frequent crashes.

All situations used for the statistics in Table 3 were solved without even weak collisions as shown in the third column. That's why we don't use a number of hard collisions as the other indicator, but a number of trajectories nc that have a distance to the nearest obstacle smaller than a robot radius multiplied by two. 20% of paths generated by the Visibility Graph algorithm were dangerously near to obstacles, while other two methods give significantly better results.

The last indicator in the sixth columns is computational time. The Potential Field is fastest according to this criterion, but the value in the table describes time needed to find only optimal robot's heading instead of the whole trajectory. If we use full version of the algorithm generating whole trajectory, computational time increases dramatically and it is then longer than time needed by the Visibility Graph. The Elliptic Net with 13x13 nodes is 3.5 times faster than the Visibility Graph.

In the second part of the comparative experiments, all algorithms were verified and their behaviour compared on two types of simulations. Figure 5 shows the ability of the Elliptic Net to avoid a cluster of the obstacles. On the contrary, A trajectory found by the Visibility Graph goes through this cluster. The path is also too close to the obstacles, which can lead to collision in case of odometry or control error or sudden moving of the obstacle. Other important advantage of the Elliptic Net is illustrated in Figure 6. This approach finds an optimal solution if a free path without collision does not exist. The Visibility Graph is disconnected in such case and an optimal trajectory is not found. The Potential Field gets stuck in the local minimum in the same way as in the previous situation.

Paths generated by the algorithms were smoothed by the spline generator and final trajectories executed

by the robot in the simulator were drawn in both situations.

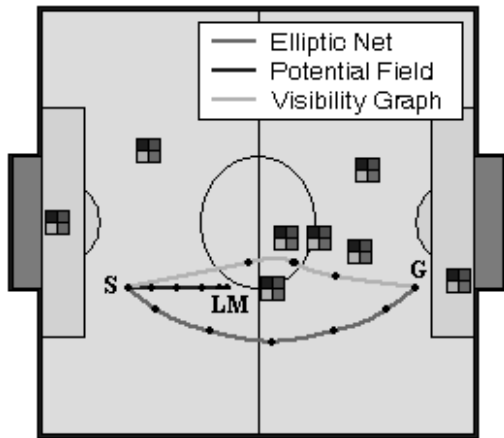


Figure 5: Situation solved by different algorithms.

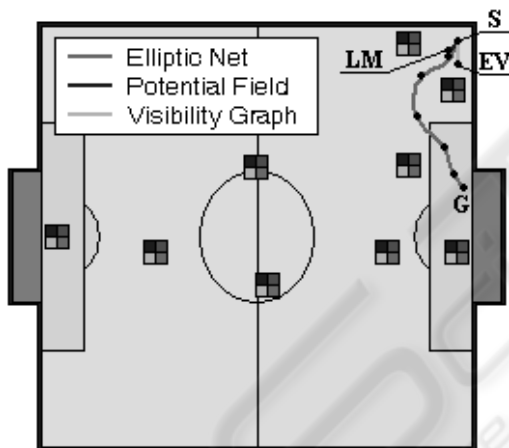


Figure 6: Situation solved by different algorithms.

5 CONCLUSION

The Elliptic Net described in this paper is a novel path planning algorithm that can be used in simple, but dynamic environments. The optimal path is found on a graph, whose nodes are determined as intersection of a specially created set of ellipses with a set of half-lines. Most of the final trajectories are smooth, i.e. without sharp curves and a robot can follow the planned path quickly.

This approach needs less computational time than the other global algorithms and therefore it is acceptable in highly dynamic environments where frequent

re-planning is needed. Local algorithms are of course faster, but they have problems with clusters of the obstacles and with local extremas. Quickly moving obstacles are the reason, why the algorithm tries to avoid them with sufficient distance. Other important advantage is its robustness. Algorithm has the ability to find some trajectory if a free path without collision doesn't exist. Like in a real life, it holds that bad decision is better than no decision.

In the future, we would like to incorporate dynamic obstacles directly into the algorithm. The idea is to predict positions of obstacles (other robots) according to their current states and situation on the field and evaluate edges in the planning graph according to these predictions.

ACKNOWLEDGEMENTS

The work has been supported within the Czech-Slovenian intergovernmental S&T Cooperation Programme under project no. 10200506 "Cooperative mobile robots for industry and service". The support of the Ministry of Education of the Czech Republic, under the Project No. 1M0567 to Miroslav Kulich is also gratefully acknowledged.

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