Learning Vision Algorithms for Real Mobile Robots with Genetic Programming

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Abstract

We present a genetic programming system to evolve vision based obstacle avoidance algorithms. In order to develop autonomous behavior in a mobile robot, our purpose is to design automatically an obstacle avoidance controller adapted to the current context. We first record short sequences where we manually guide the robot to move away from the walls. This set of recorded video images and commands is our learning base. Genetic programming is used as a supervised learning system to generate algorithms that exhibit this corridor centering behavior. We show that the generated algorithms are efficient in the corridor that was used to build the learning base, and that they generalize to some extent when the robot is placed in a visually different corridor. More, the evolution process has produced algorithms that go past a limitation of our system, that is the lack of adequate edge extraction primitives. This is a good indication of the ability of this method to find efficient solutions for different kinds of environments.

1. Introduction

The goal of our research is to automatically design vision based controllers for robots. In this work we focus on obstacle avoidance, which is the first necessary function for a robot to be able to explore autonomously its environment. One of the most popular method to perform obstacle avoidance with a single camera is based on optical flow. It has been used recently with an autonomous helicopter for instance [9]. However, systems using optical flow don't cope well with thin or lowly textured obstacles. On the other hand, more simple primitives can be used to extract useful informations in the image, generally based on texture, color and luminosity. For instance, Michels and Saxena implemented a system to estimate depth from texture information in monocular images and they used it to drive a robot in an outdoor environment [8, 11]. This system can be quite accurate but it needs a ground truth (depth images) for the Antoine Manzanera ENSTA - UEI 32 bd Victor 75015 Paris, France antoine.manzanera@ensta.fr

learning phase and the number of computed features in each image is quite important. Other obstacle avoidance systems use this kind of information to discriminate the floor from the rest of the scene and calculate obstacle distances in several directions [13]. Nevertheless those methods suppose that the floor may be clearly discriminated and they neglect potentially useful information from the rest of the scene.

All those methods are either too complex to be used on an onboard PC or not robust enough to deal with all kind of environments. So we want to design a system able to automatically select the kind of visual features that allow obstacle detection in a given environment and to parameterize the whole obstacle avoidance controller to use those features efficiently. For that, we propose to use genetic programming as it allows us to evolve algorithms with little *a priori* on their structure and parameters. In the experiments presented in this paper, the evolution is an offline supervised learning process. We first record short video sequences in which the robot is manually guided. The algorithms are evaluated on their ability to imitate the commands issued by the human during those sequences.

Evolutionary techniques have already been widely used for robotic navigation and the design of obstacle avoidance controllers [14] but in general vision is either overly simplified or not used at all. For instance, Marocco used only a 5×5 pixels retina as visual input [6]. On the other hand, genetic programming has been proved to achieve humancompetitive results in image processing systems, e.g. for the detection of interest points [12]. Parisian evolution has also been shown to produce very good results for obstacle detection and 3D reconstruction but those systems need two calibrated cameras [10].

To our knowledge, only Martin tried evolutionary techniques with monocular images for obstacle avoidance [7]. The structure of his algorithm is based on the floor segmentation technique and the evaluation is done with a database of hand labeled real world images. In our work, we don't have any *a priori* on the method to use for obstacle detection and our sequence recording phase is less tedious than the hand labeling of images. We already showed in a simulation environment that our method can produce algorithms adapted to the visual context and that the use of imitation in the evolution process can greatly improve the results [1]. In this paper, we also use imitation during the evolution as the algorithms are evaluated on their ability to imitate recorded commands. The main difference is that the robot moves in a real indoor environment and not in simulation. We show that with this evolution by imitation method, the robot can learn to wander autonomously in its environment.

2. Material and Methods

2.1. Structure of the Vision Algorithms

Generally speaking, a vision algorithm can be divided in three main parts: First, the algorithm will process the input image with a number of filters to highlight some features. Then these features are extracted, i.e. represented by a small set of scalar values. Finally these values are used for a domain dependent task, here to generate motor commands to avoid obstacles. We designed the structure of our algorithms according to this general scheme. First, the filter chain consists of spatial and temporal filters, optical flow calculation and projection that will produce an image highlighting the desired features. Then we compute the mean of the pixel values on several windows of this transformed image (feature extraction step). Finally those means are used to compute a single scalar value by a linear combination. We will use this scalar value to determine the presence of an obstacle and to generate a motor command to avoid it.

An algorithm is represented as a tree, the leaves being input data or constant values, the root being output command, and the internal nodes being primitives (transformation steps). The program can use different types of data internally, i.e. scalar values, images, optical flow vector fields or motor commands. For each primitive, the input and output data types are fixed. Some primitives can internally store information from previous states, thus allowing temporal computations like the calculation of the optical flow. Here is the list of all the primitives that can be used in the programs and the data types they manipulate:

- **Spatial filters** (*input: image, output: image*): Gaussian, Laplacian, threshold, Gabor, difference of Gaussians, Sobel and subsampling filter.
- **Temporal filters** (*input: image, output: image*): pixelto-pixel min, max, sum and difference of the last two frames, and recursive mean operator.
- **Optical flow** (*input: image, output: vector field*): Horn and Schunck global regularization method, Lucas and Kanade local least squares calculation and simple block matching method [3]. The rotation movement is first

eliminated by a transformation of the two images in order to facilitate further use of the optical flow.

- **Projection** (*input: vector field, output: image*): Projection on the horizontal or vertical axis, Euclidean or Manhattan norm computation, and time to contact calculation using the flow divergence.
- Windows integral computation (*input: image, output: scalar*): For this transformation, we define a global coefficient α₀ and several windows on the left half of the image with different positions and sizes. With each window is paired a second window defined by symmetry along the vertical axis. A coefficient α_i and an operator (+ or -) are defined for each pair. The resulting scalar value *R* is a simple linear combination calculated with the following formula:

$$R = \alpha_0 + \sum_{i=1}^n \alpha_i \mu_i$$

$$\mu_i = \mu_{\mathrm{L}i} + \mu_{\mathrm{R}i} \text{ or } \mu_i = \mu_{\mathrm{L}i} - \mu_{\mathrm{R}i}$$

where n is the number of windows and μ_{Li} and μ_{Ri} are the means of the pixel values over respectively the left and right window of pair *i*.

- Scalar operators (*input: scalar(s)*, *output: scalar*): Addition, subtraction, multiplication and division operators, a temporal mean calculation and an if-then-else test.
- **Command generation** (*input: two scalars, output: command*): The motor command is represented by two scalar values: the requested linear and angular speeds.

Most of those primitives use parameters along with the input data to do their calculations (for example, the standard deviation value for the Gaussian filter or the position of windows for the windows integral computation). Those parameters are specific to each algorithm; they are randomly generated when the corresponding primitive is created by the genetic programming system described in Sect. 2.3.

Fig. 1 shows an example controller built with this structure. Rectangles represent primitives and ellipses represent data. The algorithm is a single tree, and all the primitives between the input data and the resulting motor command are created and parameterized by the evolution.

2.2. Environment and Evaluation Function

The environment used for the experiments presented in this paper is a corridor in our lab, i.e. the long central corridor represented on Fig. 2. It's a relatively simple environment for vision because the floor is dark and the walls are light colored, but the changes in lighting and the openings in the walls create non-trivial challenges for a vision system. The robot that will move in this environment is a Pioneer 3 DX equipped with an onboard PC and a Canon VC-C50i camera. We use 8-bits gray-value images of size 320×240 representing a field of view of approximately $42^{\circ} \times 32^{\circ}$, the video rate is 10 images / second.



Figure 1. Example of a controller for obstacle avoidance based on optical flow.

We want the robot to learn to avoid the walls, in order to be able to wander autonomously in this corridor. For this, we first record several short sequences where we manually guide the robot to move away from the walls and to center itself in the corridor. We record the camera images and the commands given to the robot at each time step. The goal is to find the algorithm that best matches the recorded commands given the recorded images. This set of sequences will be our learning base, and we use genetic programming as an offline supervised learning system. Fig. 2 shows some of the trajectories and images we used in this learning base. Note that as we don't have an absolute positioning system, all the trajectories in this paper are drawn by hand from the video sequences and are thus quite imprecise. In the images, the arrow represents the yaw speed command (maximum left corresponds to $30^{\circ}/\text{s}$, maximum right to $-30^{\circ}/\text{s}$).



Figure 2. Top: Examples of trajectories used for the learning base. Bottom: Examples of recorded images and commands.

For the evaluation of the algorithms, we replay the recorded sequence offline and compare at each time step the command issued by the evaluated algorithm with the command recorded during the manual control of the robot. The goal is to minimize the difference between these two commands along the recorded sequence. Formally, we try to minimize two variables F and Y defined by the formulas:

$$F = \sqrt{\sum_{i=1}^{n} (f_{Ri} - f_{Ai})^2}$$
 and $Y = \sqrt{\sum_{i=1}^{n} (y_{Ri} - y_{Ai})^2}$

where f_{Ri} and y_{Ri} are the recorded forward and yaw speed commands for frame *i*, f_{Ai} and y_{Ai} are the forward and yaw speed commands from the tested algorithm for frame *i* and *n* is the number of frames in the video sequence. The evaluations consist in fact in twenty short sequences. Final scores are the means of the scores obtained for the different sequences. Note that as we generally drive the robot at the maximum speed (which is 30 cm/s in these experiments), the forward command is trivial to learn. We'll focus more on the yaw command for the discussion of the results.

2.3. The Genetic Programming System

We use genetic programming to evolve vision algorithms with little *a priori* on their structure. As usual with evolutionary algorithms, the population is initially filled with randomly generated individuals. We use the grammar based genetic programming system introduced by Whigham [15] to overcome the data typing problem. It also allows us to bias the search toward more promising primitives and to control the growth of the algorithmic tree.

In the same way that a grammar can be used to generate syntactically correct random sentences, a genetic programming grammar is used to generate valid algorithms. The grammar defines the primitives and data (the bricks of the algorithm) and the rules that describe how to combine them. The generation process consists in successively transforming each non-terminal node of the tree with one of the rules. This grammar is used for the initial generation of the algorithms and for the transformation operators. The crossover consists in swapping two subtrees issuing from identical non-terminal nodes in two different individuals. The mutation consists in replacing a subtree by a newly generated one. Table 1 presents the exhaustive grammar that we used in these experiments for the creation and transformation of the algorithms.

The numbers in brackets are the probability of selection for each rule. A major advantage of this system is that we can bias the search toward the usage of more promising primitives by setting a high probability for the rules that generate them. We can also control the size of the tree by setting small probabilities for the rules that are

Table 1. The genetic programming grammar.

$[1.0]$ START \rightarrow COMMAND
$[1.0]$ COMMAND \rightarrow directMove(REAL, REAL)
$[0.2]$ REAL \rightarrow scalarConstant
$[0.05]$ real \rightarrow add(real, real)
$[0.05]$ REAL \rightarrow subtract(REAL, REAL)
$[0.05]$ REAL \rightarrow multiply(REAL, REAL)
$[0.05]$ REAL \rightarrow divide(REAL, REAL)
$[0.05]$ REAL \rightarrow temporalRegularization(REAL)
$[0.05]$ REAL \rightarrow if ThenElse(REAL, REAL, REAL, REAL)
$[0.5]$ REAL \rightarrow windowsIntegralComputation(IMAGE)
$[0.3]$ IMAGE \rightarrow videoImage
$[0.4]$ IMAGE \rightarrow SPATIAL_FILTER(IMAGE)
$[0.15]$ IMAGE \rightarrow PROJECTION(OPTICAL_FLOW)
$[0.15]$ IMAGE \rightarrow TEMPORAL_FILTER(IMAGE)
$[0.15]$ SPATIAL_FILTER \rightarrow gaussian
$[0.14]$ SPATIAL_FILTER \rightarrow laplacian
$[0.14]$ SPATIAL_FILTER \rightarrow threshold
$[0.14]$ SPATIAL_FILTER \rightarrow gabor
$[0.14]$ SPATIAL_FILTER \rightarrow differenceOfGaussians
$[0.14]$ SPATIAL_FILTER \rightarrow sobel
$[0.15]$ SPATIAL_FILTER \rightarrow subsampling
$[0.2]$ TEMPORAL_FILTER \rightarrow temporalMinimum
$[0.2]$ TEMPORAL_FILTER \rightarrow temporalMaximum
$[0.2]$ TEMPORAL_FILTER \rightarrow temporalSum
$[0.2]$ TEMPORAL_FILTER \rightarrow temporalDifference
$[0.2]$ TEMPORAL_FILTER \rightarrow recursiveMean
$[0.33]$ OPTICAL_FLOW \rightarrow hornSchunck(IMAGE)
$[0.33]$ OPTICAL_FLOW \rightarrow lucasKanade(IMAGE)
$[0.34]$ OPTICAL_FLOW \rightarrow blockMatching(IMAGE)
$[0.2]$ PROJECTION \rightarrow horizontalProjection
$[0.2]$ PROJECTION \rightarrow verticalProjection
[0.2] PROJECTION \rightarrow euclideanNorm
$[0.2]$ PROJECTION \rightarrow manhattanNorm
$[0.2]$ PROJECTION \rightarrow timeToContact
N

likely to cause an exponential growth (rules like REAL \rightarrow ifThenElse(REAL, REAL, REAL, REAL, REAL) for instance). The parameters of the primitives are generated randomly when the corresponding rule is selected. We define the bounds for each parameter along with the distribution to use for its generation (uniform or normal). For normal distribution we also define the mean value of the parameter and its standard deviation.

As described previously, we wish to minimize two criteria (F and Y). For that, our system uses the widely used multi-objective evolutionary algorithm called NSGA-II introduced by K. Deb [5]. Nevertheless, the forward speed command is trivial to learn in this experiment so a classical mono-objective evolutionary algorithm would probably have given similar results.

In order to prevent premature convergence, we separate the population of algorithms in 4 islands, each containing 100 individuals. Those islands are connected with a ring topology; every 10 generations, 5 individuals selected with binary tournament will migrate to the neighbor island while 5 other individuals are received from the other neighbor island. The evolution lasts for 100 generations. For the parameters of the evolution, we use a crossover rate of 0.8 and a probability of mutation of 0.01 for each non-terminal node. We use a classical binary tournament selection in all our experiments. Those parameters were determined empirically with a few tests using different values. Due to the length of the experiments, we didn't proceed to a thorough statistical analysis of the influence of those parameters.

3. Experiments and Results

3.1. Analysis of the Evolved Controllers

In total, the learning phase lasts for 100 generations, that is 40,000 evaluations. Fig. 3 presents the Pareto fronts obtained by taking the best algorithms in all the four islands at different times of the evolution and keeping only nondominated ones. As said before, the target forward command is almost constant in all the learning set so it is very easy to learn. For the yaw command, we clearly see a progressive improvement from the first generation to the last.



Figure 3. Pareto fronts of the solutions obtained along the generations.

We present on Fig. 4 an example of an evolved algorithm. Only a part of it can be presented here because the filter chain contains 29 filters. This high number of filters is partly due to bloating, which means that the evolved programs contain some irrelevant parts that have no significant effect on the final result. The only action we took against bloating is to limit the computation time of the algorithm, but it does not prevent the accumulation of quickly computed filters like in this case. Several solutions have been proposed to limit bloating in genetic programming. Among them, the inclusion of program size as an independent criterion in a multi-objective evolutionary algorithm has been shown to produce efficient and small-sized programs (see [4] for instance). As we already use multi-objective optimization in our system, we plan to adapt and test this technique in the near future.

The second and more interesting reason for this high number is that the evolution found a way to go past a limitation of our system. Indeed, the only available operator to transform an image into a scalar is the windows integral computation described before. This operator is welladapted for the computation of large features in the image, but not for point or edge features. The evolved algorithm uses a sobel filter that produces an edge corresponding to the separation between the wall and the floor. Most of the subsequent filters just enlarge this edge to allow the windows integral computation to produce a value depending on this edge. Of course, this could have been done more easily with a simple dilatation filter and we plan to add morphological filters in our system, but the fact that the evolution found a way to go past this limitation is a good indication of the adaptability of this system.



Figure 4. Example of an evolved algorithm.

Fig. 5 illustrates the method used by this evolved algorithm to compute the motor command. The red arrow is the command issued by the algorithm, the yellow one is the recorded command. The filter chain highlights and enlarges the boundary between the floor and the wall, as well as the more contrasted zone at the end of the corridor. In the resulting image, the wall appears completely white and the boundary is darker. This difference is used by the windows integral computation operator to produce a command that drives the robot away from the wall (the resulting command depends on the difference between the mean pixel value of each red window).



Figure 5. Left: Resulting command from the evolved algorithm on an image from the learning base. Right: The same image transformed by the filter chain.

3.2. Generalization Performance

In order to test the robustness and generalization performance of these evolved controllers, we place the robot at different positions in the corridor and let it move driven by the evolved algorithm. The robot should move to the end of the corridor without hitting the walls. We place the robot so that the direction it faces and the corridor make an angle of approximately 30° . This way, the problem is possible to solve without being trivial. We made about ten tests with different starting positions. Each time, the robot managed to reach the end of the corridor except once where it turned into one of the openings in the wall. In one test, it even turned at the end of the corridor to go into the smaller corridor on the right of the map. Fig. 6 shows an example trajectory followed by the robot driven by the evolved algorithm presented before. Note that the two last images correspond to situations that were not included in the learning set.



Figure 6. Top: Trajectory followed by the robot when driven by an evolved algorithm. Bottom: Images and commands issued by the algorithm in the generalization tests.

We also tested this evolved algorithm in another corridor visually different from the previous one. In one direction the robot reaches the end of the corridor without problem. On the return trip it failed against two obstacles as shown on Fig. 7. The middle and right images correspond to the two obstacles that the robot failed to avoid. Nevertheless this result is encouraging since this corridor is very different from the one in which the learning base was recorded.



Figure 7. Top: Trajectory followed by the robot driven by the evolved algorithm in another corridor. Bottom: Images and commands issued by the evolved algorithm in this other corridor.

These experiments prove that our system can produce vision algorithms adapted to a given context to drive a mobile robot in an indoor environment. We now plan to validate it on a wider range of environments. It will also be necessary to give a functional goal to the controllers, like going to a given point or simply exploring the environment as quickly as possible. We have already shown in simulation how to deal with two possibly conflicting goals [2] but we still have to validate these techniques in a real environment.

In real applications, it's inconceivable to evolve controllers for each kind of environment and task the robot may have to face. Our goal is to build a small database of quite generic controllers, to automatically select one depending on the visual context and to adapt it online to improve its performance. We can not use the complete evolution process online but we could slightly change only the values of the numerical parameters of the algorithm and reward the customized version that drive the robot for the longest time without hitting obstacles for instance. Of course, this would also require a collision detector and a way to move the robot away from the obstacle automatically after the collision. But we hope that starting with an evolved algorithm, this adaptation phase could quickly produce efficient algorithms and thus make the controllers more adaptable to different environments.

4. Conclusion

We presented in this paper a method to automatically generate algorithms adapted to a given environment. We applied it to the obstacle avoidance problem in a real indoor environment. We showed that our system created efficient algorithms, able to drive the robot in a corridor without hitting the wall and using only monocular vision. We now plan to design an online system to adapt the vision algorithm depending on the context in real-time, in order to have a fully autonomous and adaptive robot.

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