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Modeling and Tracking the Driving Environment with a Particle Based Occupancy Grid

Radu Danescu, Florin Oniga, and Sergiu Nedevschi, Member, IEEE

Abstract— Modeling and tracking the driving environment is a complex problem, due to the heterogeneous nature of the real world. In many situations, modeling the obstacles and the driving surfaces can be achieved by the use of geometrical objects, and tracking becomes the problem of estimating the parameters of these objects. In the more complex cases, the scene can be modeled and tracked as an occupancy grid. This paper presents a novel occupancy grid tracking solution, based on particles, for tracking the dynamic driving environment. The particles will have a dual nature - they will denote hypotheses, as in the particle filtering algorithms, but they will also be the building blocks of our modeled world. The particles have position and speed, and they can migrate in the grid from cell to cell depending on their motion model and motion parameters, but they will also be created and destroyed using a weighting-resampling mechanism specific to particle filter algorithms. The tracking algorithm will be centered on particles, instead of cells. An obstacle grid derived from processing a stereovision-generated elevation map is used as measurement information, and the measurement model takes into account the uncertainties of the stereo reconstruction. The resulted system is a flexible, real-time tracking solution for dynamic unstructured driving environments.

Index terms-Occupancy grids, environment modeling, tracking, particle filtering, stereovision.

I. INTRODUCTION

The tasks of modeling and perceiving the driving environment are a continuous challenge, because there are multiple types of scenarios, of different degrees of order and complexity. Some environments are well-regulated, and the types of static and dynamic objects are easily modeled and tracked using geometrical models and their parameters. The obstacles can be modeled as cuboids having position, size and speed, and the driving surface delimiters can be modeled as parametrical curves. The highway and most of the urban and rural sections of road are usually suitable for geometrical modeling and tracking.

The conditions change when the environment to be tracked is an intersection, a busy urban center, or an off-road scenario. Even if parts of this environment can be tracked by estimating the parameters of a geometrical model, many essential parts of the environment will not fulfill the constraints of the models.

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Also, sometimes a driving assistance application needs to have static and dynamic information about the environment before a model can be instantiated and tracked, or it may use this additional information in model fitting and model-based tracking. For these reasons, solutions for intermediate level representation and tracking are devised. These intermediate representation and tracking solutions can be based on occupancy grids, or directly on the 3D points (the 6D vision technique, presented in [1]), on compact dynamic obstacle primitives called stixels [2], or they can be replaced with specialized techniques of detecting critical motion [3]. In what follows, we'll focus on the works related to occupancy grids.

Maybe one of the first uses of occupancy grids, under the name of probabilistic local maps, is presented by Elfes in [4], in the context of sonar based robot navigation. Another paper by the same author [5] names the occupancy maps occupancy grids, and describes the probability inference mechanism for handling the uncertainty of a range sensor in computing the probability of each cell's occupancy state. In the same reference we find a definition of the occupancy grid: "the occupancy grid is a multi-dimensional random field that maintains stochastic estimates of the cells in a spatial lattice".

The initial occupancy grids, such as those presented in [4] and [5], are simple 2D maps of the environment, each cell describing the probability of it being occupied or free. However, for many tracking applications, especially in the driving assistance field, there is a need for estimating the dynamic parameters of the environment, namely the speed of each grid cell. By adding the speed factor in the environment estimation, the complexity increases significantly, as the cells are now strongly interconnected. The work of Coué et al, presented in [6], uses a 4D occupancy grid, where each cell has a position and two speed components along each axis. By estimating the occupancy of each cell in the 4D grid, the speeds for the classical cells in the 2D grid can be computed.

Another solution for the representation of speeds is presented by Chen et al, in [7]. Instead of having a 4D grid, this solution comes back to 2D, but uses for each cell a distribution of speeds, in the form of a histogram. The Bayesian inference mechanism relies on sensor data and antecedent cells, the list of antecedents being decided by the speed hypotheses.

A simpler, but limited way of handling the dynamic aspects of the environment is presented in [8]. Instead of estimating the speed of each cell, this solution relies on "occupancy trails", which are specific patterns, similar to the motion blur of the camera, which can be used to derive the trajectory and

therefore the speed of the moving objects. A more sophisticated method is presented in [9], where the inconsistencies in the static grid are detected as soon as they appear, and a multi-model Kalman filter tracker is initialized to track the dynamic object.

We can attempt a first classification of the dynamic occupancy grid solutions (not the grids themselves) into fully dynamic, as those presented in [6], [7] and [10], and static-dynamic hybrids, as those presented in [8] and [9].

One of the most important features of an occupancy grid tracking solution is the way the sensor model is used for grid update. The most time efficient way of updating a grid is to rely on the inverse sensor model, which derives the probability of a cell being occupied directly from sensor readout, assuming the occupancy of each cell is independent of its neighbors. This solution is maybe still the most popular, mainly in static grids [9]. However, the work of Thrun [11] proved that forward sensor probability models are preferable even in the case of static grids, even if this significantly increases the complexity of computation.

The occupancy grids can have multiple spatial representations, and in [12] we are shown a comparison between three types of grids, the Cartesian (classic), the polar (distance and angle) and the column/disparity grids. All these grids have advantages and drawbacks. A Cartesian grid is closer to the real world representation, and can handle velocities easier, while the other types of grids are more "sensor-friendly", making the computation of the sensor uncertainties easier.

The occupancy grid is a flexible representation of the environment, and this flexibility allows powerful integration of multiple information sources. For instance, map information can be mapped on the grid, when available, as presented in [10]. The map can associate to each cell a terrain type (such as road, curb or sidewalk), and the terrain type is translated into a reachability probability for the cell. The use of terrain information can greatly improve the prediction of the position of dynamic objects on the road. The flexibility of the occupancy grid makes it well suited for collaborative updating, using the information from multiple sensors or multiple observers. A solution which uses the occupancy grid (named obstacle map) to integrate laser and radar information is presented in [13], and in [14] the grids are used to fuse stereo and optical flow information. A solution that integrates the observations of multiple mobile observers into a unified description of the environment is presented in [15].

This paper presents a driving environment tracking solution based on a particle occupancy grid. This solution is defined by a new and original approach for the representation of the occupancy and velocity probability distribution of each grid cell, and by the original updating algorithm derived from the proposed representation. The occupancy probability of each grid cell is described by the number of particles in that cell, and the particles have a dual nature – they describe occupancy hypotheses, as in the particle filtering algorithms such as

CONDENSATION [16], but can also be regarded as physical building blocks of our modeled world. The tracking algorithm described in this paper is particle-oriented, not cell oriented. The particles have position and speed, and they can migrate from cell to cell depending on their motion model and motion parameters, but they are also created and destroyed using the same logic as the weighting-resampling mechanism described in [16]. The measurement data is the raw obstacle grid obtained by processing the elevation map, as described in [17]. Building a sufficiently dense elevation map requires accurate dense stereo information, which is computed using the techniques described in [18]. Other techniques for dense stereo processing are presented in [19].

Based on the surveyed literature, the occupancy grid tracking solution presented in this paper can be classified as having a Cartesian representation, using a forward sensor probability model, and producing a fully dynamic grid. The proposed method is most closely related to the works presented in [7] and [10], which use a speed probability distribution for each cell in the grid, instead of modeling the dynamic grid as a high dimensional space, as in [6]. We believe that our solution comes as an improvement over these techniques, because due to the use of moving particles the representation of the speed probability distribution and the estimation of this distribution are no longer a concern. We do not have to approximate the velocity as a histogram [7] or as a mixture of Gaussians [10], we don't have to assume that one cell belongs to only one object with only one velocity, and neither are we concerned with estimation of this speed, as this results naturally from the survival or elimination of the particles. The particles in a cell can have different speeds, and therefore they can handle the situation of overlapping objects, or the most likely situation when the objects are too close and the uncertainty of one overlaps over the uncertainty of the other. The complexity of the algorithm is linear with the number of cells in the grid and with the maximum number of particles in a cell, a tradeoff between accuracy and response time being always available as a simple parameter. Also, integrating other motion parameters, such as acceleration, does not increase the complexity of the tracking algorithm, because it only alters the way the position of the particles in time is computed.

The remainder of this paper is organized as follows: first, the particle grid model is presented, and then the steps of the filtering algorithm are detailed: prediction, measurement and initialization. Then, the paper describes the way the particle grid results can be used to extract 3D cuboids that have position, size and speed. The paper ends with the testing and results section, followed by conclusions.

II. THE WORLD MODEL

The world is represented by a 2D grid, mapping the bird-eye view 3D space into discrete 20 cm x 20 cm cells. The size of the grid is 250 rows x 120 columns (this corresponds to a scene size of 50x24 meters). The aim of the tracking algorithm

is to estimate the occupancy probability of each grid cell, and the speed components on each axis. The tracking goals are achieved by the use of a particle-based filtering mechanism.

Considering a coordinate system where the z axis points towards the direction of the ego-vehicle, and the x axis points to the right, the obstacles in the world model are represented by set particles $S = \{p_i \mid p_i = (c_i, r_i, vc_i, vr_i, a_i), i = 1...N_s\},$ each particle i having a position in the grid, described by the row r_i (a discrete value of the distance in the 3D world z) and the column c_i (discrete value of the lateral position x), and a speed, described by the speed components vc_i and vr_i . An additional parameter, a_i , describes the age of the particle, since its creation. The purpose of this parameter is to facilitate the validation process, which will be described in a subsequent section of the paper. The total number of particles in the scene $N_{\rm S}$ is not fixed. This number depends on the occupancy degree of the scene, that is, the number of obstacle cells. Having the population of particles in place, the occupancy probability of a cell C is estimated as the ratio between the number of particles whose position coincides with the position of the cell C and the total number of particles allowed for a single cell, N_C .

$$P_{O}(C) = \frac{|\{p_{i} \in S \mid r_{i} = r_{c}, c_{i} = c_{c}\}|}{N_{C}}$$
(1)

The number of allowed particles per cell N_C is a constant of the system. In setting its value, a tradeoff between accuracy and time performance should be considered. A large number means that on a single cell multiple speed hypotheses can be maintained, and therefore the tracker can have a better speed estimation, and can handle fast moving objects better. However, the total number of particles in the scene will be directly proportional with N_C , and therefore the time consumption will increase.

The speed estimation of a grid cell can be estimated as the average speed of its associated particles, if we assume that only one obstacle is present in that cell. Of course, the particle population can handle the situation when multiple obstacles, having different speeds, share the same cell, and in this case the speed estimate of the cell must be computed by clustering.

$$(vc_{C}, vr_{C}) = \frac{\sum_{p_{i} \in S, x_{i} = x_{c}, z_{i} = z_{c}} (vc_{i}, vr_{i})}{|\{p_{i} \in S \mid r_{i} = r_{c}, c_{i} = c_{c}\}|}$$
(2)

Thus, the population of particles is sufficiently representative for the probability density of occupancy and speed for the whole grid. Multiple speed hypotheses can be maintained simultaneously for a single cell, and the occupancy uncertainty is represented by the varying number of particles associated to the cell. The goal of the tracking algorithm can now be stated: using the measurement information to create,

update and destroy particles such that they accurately represent the real world.

III. ALGORITHM OVERVIEW

The first step of the algorithm is the *prediction*, which is applied to each particle in the set. The positions of the particles are altered according to their speed, and to the motion parameters of the ego vehicle. Also, a random amount is added to the position and speed of each particle, for the effect of stochastic diffusion. The second step is the *processing of measurement* information. This step is based on the raw occupancy cells provided by dense stereo processing, and provides the measurement model for each cell. The measurement model information is used to *weight* the particles, and *resample* them in the same step. By weighting and resampling, the particles in a cell can be multiplied or reduced. The final step is to estimate the occupancy and speeds for each cell, and to group the cells into 3D oriented objects, for result evaluation.

IV. PREDICTION

This step will derive the present particle distribution from the past information, preparing the particle set for measurement. The prediction equations will use odometry and motion model information.

The basic odometry information available through the CAN bus of a modern car is the speed v and the yaw rate $\dot{\psi}$. Together with the time interval Δt elapsed between measurements, these parameters can be used to compensate for the ego-motion, and separate it from the independent motion

of the objects in the scene. Between measurements, the ego-

$$\psi = \dot{\psi} \Delta t \tag{3}$$

vehicle rotates with an angle ψ , and travels a distance d.

$$d = \frac{2v\Delta t \sin\frac{\psi}{2}}{w} \tag{4}$$

The origin of the grid representation is displaced along the two coordinate axes by d_c and d_r .

$$d_c = d\sin\frac{\psi}{2}/DX \tag{5}$$

$$d_r = d\cos\frac{\psi}{2}/DZ \tag{6}$$

We denote by DX and DZ the cell size of the grid (in the current implementation, 0.2 m). A point in the grid, at row r and column c, is displaced by the following equation:

$$\begin{bmatrix} c_n \\ r_n \end{bmatrix} = \begin{bmatrix} \cos \psi & -\sin \psi \\ \sin \psi & \cos \psi \end{bmatrix} \begin{bmatrix} c \\ r \end{bmatrix} - \begin{bmatrix} d_c \\ d_r \end{bmatrix}$$
 (7)

The prediction is achieved using equation 8, which combines the deterministic drift caused by the ego-motion compensation and the particle's own speed, with the stochastic

diffusion caused by the uncertainties in the motion model. The quantities δc , δr , δvc and δvr are randomly drawn from a Gaussian distribution of zero mean and a covariance matrix \mathbf{Q} equivalent to the state transition covariance matrix of a Kalman filter. The covariance matrix is diagonal, with the standard deviations for the speed components corresponding to a real-world amount of 1 m/s, and the standard deviations for the position corresponding to a real-world value of 0.1 m. These values will ensure that the system is able to cope with fast-moving objects even at a 10 fps frame rate.

$$\begin{bmatrix} c \\ r \\ v_c \\ v_r \end{bmatrix} = \begin{bmatrix} 1 & 0 & \Delta t & 0 \\ 0 & 1 & 0 & \Delta t \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} c_n \\ r_n \\ v_c \\ v_r \end{bmatrix} + \begin{bmatrix} \delta c \\ \delta r \\ \delta vc \\ \delta vr \end{bmatrix}$$
(8)

From the grid model point of view, the prediction has the effect of moving particles from one cell to another, as seen in figure 1. The occupancy probability is thus dynamically adjusted using the particle's motion model and the vehicle odometry.

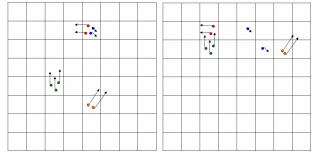


Fig. 1. Particles in the grid, before and after prediction.

V. MEASUREMENT MODEL

The measurement model will relate the measurement data, which is a binary occupied/free condition derived from the stereovision-generated elevation map [10], to the conditional probabilities $p(measurement \mid occupied)$ and $p(measurement \mid free)$, which will weight the particles. In order to compute these probability values, we have to pass through several steps.

A. The uncertainty of the stereo measurement

In order to compute these probabilities, we start by computing the uncertainty of the stereo reconstruction. First, the uncertainty of the distance reconstruction, in the case of a rectified system, is given by:

$$\sigma_z = \frac{z^2 \sigma_d}{bf} \tag{9}$$

In the above equation, z denotes the distance (in the real world coordinates), b is the baseline of the stereo system, f is

the focal distance in pixels, and σ_d is the error in disparity computation (usually about 0.25 pixels, for a good stereo reconstruction engine).

The error in lateral positioning (usually much smaller than the error in z), can be derived from the distance error. This error depends on the lateral position x (in the real world coordinates) and the distance z.

$$\sigma_{x} = \frac{x\sigma_{z}}{z} \tag{10}$$

The 3D errors are mapped into grid cell errors, by dividing them with the grid cell size on x and z.

$$\sigma_{row} = \frac{\sigma_z}{DZ}$$

$$\sigma_{column} = \frac{\sigma_x}{DX}$$
(11)

The values of σ_{row} and σ_{column} are computed offline, at the initialization phase, for each cell in the grid.

B. The raw occupancy density cue

In order to compute the conditional probability of the measurement cell, under the occupied or free assumption, we have to take into account a reality that is specific to stereovision sensors. The stereo sensor does not perform a scan of the scene, and therefore it does not output a single bird-eye view point for a real-world obstacle cell. We'll take as example a pillar, which has almost no width, and no depth spread. The representation of a pillar in the occupancy grid should be a single cell. If the pillar were observed by a scanner-type sensor, this sensor will output a cell, displaced from the true position by an amount specific to the sensor error. For the stereo sensor, things are different, because the camera observes the whole height of the pillar, and therefore each pillar pixel will get a distance and a lateral position. This means that once we "collapse" the pillar information in the 2D grid representation, each part of the pillar may fall in a different cell, and the pillar will generate a spread of cells. The size of the spread area is controlled by the grid uncertainties on the c and r axes (real world x and z).

This property leads us to find a good cue, which will contribute to the conditional probabilities of the measurement cells under the occupied/free assumption. We'll count the obstacle cells in the measurement grid around the current cell position, in an area of σ_{row} height and σ_{column} width, and divide the number of found obstacle cells by the total number of cells in the uncertainty area. We'll denote this ratio as $p_{density}(m(r,c) \mid occupied)$.

$$p_{density}(m(r,c) \mid occupied) = \frac{\sum_{row=r-\sigma_{row}}^{row=r+\sigma_{row}} \sum_{col=c-\sigma_{column}}^{col=c+\sigma_{column}} O(row, col)}{(2\sigma_{row}+1)(2\sigma_{column}+1)}$$

$$(12)$$

By O(row, col) we denote the "occupied" value of the measurement grid, at position row and col. This value is 1 when an obstacle cell is present and 0 when not.

The density cue for the "free" assumption is:

$$p_{density}(m(r,c) \mid free) = 1 - p_{density}(m(r,c) \mid occupied)$$
(13)

A graphic comparison between the raw measurement data and the density cue (conditional probability) of the measurement under the "occupied" assumption is given in the following figure.

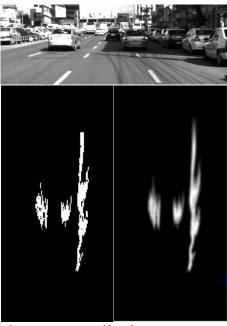


Fig. 2. From the raw occupancy grid to the raw measurement density cues. Bottom-left: raw occupancy grid, bottom-right: density cue for the occupied cell hypothesis.

C. Handling the occlusions

Not all cells in the grid can be observed directly, and this fact must be taken into consideration by the tracking algorithm. Due to the limitations of the primary source of information, the stereovision-based raw occupancy grid, some of the cells are never observed. The raw occupancy grid only covers a longitudinal distance from 0 to 40 meters, a lateral span of 13 meters. Also, the field of view of the camera (angular span) limits the areas that are visible at close distance. The cells that are excluded by the field of view and distance limitations are marked as obstructed (unobservable) by default.

Another way for a cell to become unobservable is if it is obstructed by an obstacle cell that is located between it and the observation origin (camera position). In order to decide if a cell is in such a situation, we switch to polar coordinates. Each cell is mapped to a polar grid. Then, for each angle, the cells are scanned in the order of their distance. Once a raw occupied cell is found, an obstruction counter is incremented for every cell that is behind the first occupied one. Then, the obstruction values are re-mapped into the Cartesian grid.

Once each cell has an obstruction value, the final analysis is performed. Each cell that has an obstruction value higher than 10 is considered obstructed and considered as such in the particle weighting and resampling phase (to be described in the next chapter). However, this is not the only way we use the obstruction property. If a raw measurement cell is marked as "occupied", but from the obstruction analysis it is found to be obstructed, the occupied cell is removed. This will make the raw occupancy map look more like a scanner-derived map. This reduction of measurement information must be performed before the computation of the other particle weighing cue, which relies on the distance from measurement.

The obstruction-related processing steps are illustrated in figure 3. The left panel shows the raw measurement data, the middle panel shows the obstruction value for each cell (the lighter, the more obstructed), and the right panel shows the measurement data that remains after the obstructed cells are removed. This data set is used for the next cue computation.

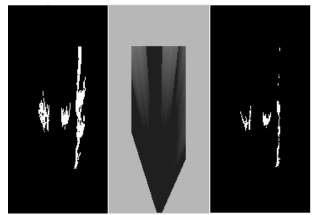


Fig. 3. Handling the occlusions. Left – original measurement information, middle – obstruction value for each cell, right – unobstructed measurement.

D. The distance from measurement cue

For each cell in the grid, we need to compute the distance to the nearest occupied cell in the measurement grid. For that, we'll use a modified version of the distance transform algorithm presented in [20]. The main issue is that we need to know not only the distance to the nearest measurement point, but the distance components on the two coordinate axes, row and column. The reason for this requirement is that the standard deviations for the positioning errors are different on the row and on the column, and therefore one cannot be substituted for another.

Our distance transform algorithm performs like the classical two-pass L1 norm one, but instead of updating only the cell distance to the nearest measurement, the position of the nearest measurement is updated along. The following algorithm updates a distance matrix D(r,c), initialized with zero for measurement occupancy cells, and with 255 for the free cells, and two position matrices M_r and M_c that hold the row and the column of the nearest occupied measurement cell. The values of M_r and M_c are initialized to the current row and column of each cell.

Algorithm DistanceTransform

For r=1 to max_r For c=1 to max_c Update (r, c, -1, 0)Update (r, c, 0, -1)End For End For For $r = max_r$ to 1 Update (r, c, 1, 0)Update (r, c, 0, 1)End For End For

Function Update(r, c, n, k)If D(r, c) > D(r+n, c+k) + 1

D(r, c) = D(r+n, c+k) + 1

 $M_r(r, c) = M_r(r+n, c+k)$

 $M_c(r, c) = M_c(r+n, c+k)$

End If

After the distance transform algorithm is applied, the distance-to-measurement-occupied on rows and on columns, for each cell can be found by:

$$d_{row}^{occupied}(r,c) = |r - M_r(r,c)|$$

$$d_{cocupied}^{occupied}(r,c) = |c - M_c(r,c)|$$
(14)

The distance to measurement-free-cell is computed as the difference between the double of the distance standard deviation and the distance-to-occupied, saturated to zero.

$$d_{row}^{free}(r,c) = \max(2\sigma_{row}(r,c) - d_{row}^{occupied}(r,c),0)$$

$$d_{column}^{free}(r,c) = \max(2\sigma_{column}(r,c) - d_{column}^{occupied}(r,c),0)$$
(15)

These distances are converted to a probability density value using the multivariate Gaussian equation (equation 16). We have removed the row and column arguments for all the values involved, for the sake of readability. The same equation is applied for both *free* and *occupied* distances, and therefore the condition *status* is a placeholder for both situations.

$$p_{distance}(m \mid status) = \frac{1}{2\pi\sigma_{row}\sigma_{column}}.$$

$$-\frac{1}{2}\left(\left(\frac{d_{row}^{status}}{\sigma_{row}^{status}}\right)^{2} + \left(\frac{d_{column}^{status}}{\sigma_{column}^{status}}\right)^{2}\right)$$

$$e^{-\frac{1}{2}\left(\frac{d_{row}^{status}}{\sigma_{row}^{status}}\right)^{2} + \left(\frac{d_{column}^{status}}{\sigma_{column}^{status}}\right)^{2}\right)}$$
(16)

At the end of this step, we have, for each cell, the values $p_{distance}(m(r,c) \mid occupied)$ and $p_{distance}(m(r,c) \mid free)$.

VI. WEIGHTING AND RESAMPLING

The classical steps of a particle filter based tracker are resampling, drift, diffusion, and measurement (weighting). This behavior replaces a population of a fixed number of particles with an equal number of particles, which

approximates an updated probability density function over a space of parameters. However, this approach works when the particles are hypotheses of the state of a system, not when the particles are the system itself (we can see our tracked world as physically composed of particles).

Our algorithm tries to use the particles in a dual form – as hypotheses, and as building blocks of the world that we track. Their role as building blocks has been already explained. However, if we restrict our reasoning to a single cell in the grid world, we can see *that the particle is also a hypothesis*. A particle in a grid cell is a hypothesis that this cell is occupied, and that the cell has the speed equal to the speed of the particle. More particles in the cell mean that the hypothesis of occupancy is strongly supported. Less particles in the cell means that the hypothesis of the cell being free is supported. We can regard the difference between the number of particles in a cell and the total number of particles allowed in a cell as the number of particles having the occupancy hypothesis zero.

A. Weighting the particles

If we regard the number of particles in the cell to be constant, and some of them having the occupancy value "true" while some having it "false", we can apply the mechanism of weighting and resampling.

If we assume that the measurement data does not contain speed information, the weight of the particle depends only on the "occupied" hypothesis. Also, this means that all the particles having the same occupied hypothesis will have the same weight.

For each cell at position r, c in the grid, the weights for the free and for the occupied hypotheses is obtained by fusing the cues computed from the measurement data using the methods described in section V.

$$w_{occupied}(r,c) = p_{density}(m(r,c) \mid occupied).$$

$$p_{distance}(m(r,c) \mid occupied)$$
(17)

$$w_{free}(r,c) = p_{density}(m(r,c) \mid free).$$

$$p_{distance}(m(r,c) \mid free)$$
(18)

The equations 17 and 18 hold if the cell in the grid is not marked as obstructed, as described in section V.C. If the cell is obstructed, the weights of the occupied and free hypotheses will be equal, $w_{occupied}(r,c) = w_{free}(r,c) = 0.5$.

The number of particles having the "occupied" hypothesis true is the number of "real" particles in the cell.

$$N_{OC}(r,c) = \{ p_i \in S \mid r_i = r, c_i = c \}$$
 (19)

The number of particles (hypotheses) having the "occupied" value false is the complement of N_{OC} . We remind the reader that N_C is the maximum number of particles allowed in a cell, and this number is a constant of the algorithm.

$$N_{FC}(r,c) = N_C - N_{OC}(r,c)$$
 (20)

The total posterior probability of a cell being occupied and of a cell being free can be computed from the number of free/occupied hypotheses, and their corresponding weights. In the following equations we have removed the row and column parameters, but they are implied.

$$P_{OC} = \frac{w_{occupied} N_{OC}}{w_{occupied} N_{OC} + w_{free} (N_C - N_{OC})}$$
(21)

$$P_{FC} = \frac{w_{free}(N_C - N_{OC})}{w_{occupied}N_{OC} + w_{free}(N_C - N_{OC})}$$
(22)

The aggregate particle weights P_{OC} and P_{FC} are used for particle resampling. The resampling of the particle population is done at the end of the measurement step, so that the next cycle can start again with an updated population of particles without concerning about their weight.

B. Resampling

A classical resampling algorithm would make N_C random draws from the previous particle population of a cell, while the weight of each particle controls its chances of being selected. Because we don't care for the "cell free" hypothesis particles, our resampling will instead decide for each real particle (particle having the occupied hypothesis true) whether it is destroyed or multiplied (and, if multiplied, how many copies of it are created).

The following algorithm describes the process of resampling, which is materialized as duplication or removal of particles from the particle set. The key solution for a real-time operation is that all the heavy computing tasks are executed at cell level, mostly by the use of LUT's, while the particle level processing is kept very light.

Algorithm Resample

For each cell C

Compute N_{OC} and P_{OC}

Compute resampled number of particles N_{RC}

 $N_{RC}=P_{OC}N_{C}$

Compute ratio between actual number of particles and the number of resampled particles

$$f_C = \frac{N_{RC}}{N_{OC}}$$

End For

For each particle p_i

Find corresponding cell C

If $(f_C>1)$ – number of particles will increase

 $F_n = \operatorname{Int}(f_C)$

Integer part

 $F_f = f_C - \operatorname{Int}(f_C)$ Fractional part

For k=1 to F_{n-1}

 $S.Add(p_i.MakeCopy)$

End For

r = random value between 0 and 1If $(r < F_f)$ $S.Add(p_i.MakeCopy)$ End if End if

If $(f_C < 1)$ – number of particles will decrease r = random value between 0 and 1If $(r>f_C)$ $S.Remove(p_i)$ End if

End if

End For

The system will compute the number of particles that each cell should have after the process of resampling has been completed. The ratio f_C between this number and the existing number of particles in the cell will tell us if the particles have to be duplicated or removed. If f_C is higher than 1, the number of particles has to be increased. The integer part of the difference between f_C and 1 tells us the number of certain duplications a particle must undergo (for instance, if f_C is 2, each particle will be doubled). The fractional part of the difference is used for chance duplication: each particle will have a probability of being duplicated equal to the fractional part of this difference.

If f is lower than 1, the number of particles has to be decreased, by removing some of the particles. Each particle has 1- f_C chance of being eliminated.

At this point the cycle is complete, and the tracking algorithm can process a new frame. Secondary estimations for occupancy, speed, or clustering the cells into objects can be performed at the end of this step.

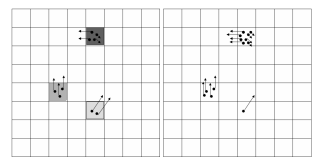


Fig. 4. Weighting and resampling. The weight of the occupied hypothesis is encoded in the darkness of the cell of the left grid.

VII. INITIALIZATION

Although the measurement step takes care of particle creation and deletion, this step only works if there are particles to be duplicated or deleted. For the prediction-measurement cycle to work, the particle population has to be initialized.

From a strictly probabilistic point of view, each cell's state is unknown at startup, which means that the cell has equal probability of being occupied or free. In our tracking system, this would mean that each cell should be assigned a number of particles equal to half the total number of particles allowable in a cell. However, this approach would significantly reduce the speed of the system, and would require permanent reinitialization.

Our solution is to use the measurement occupancy grid to create particles. If a measurement cell is of type obstacle, its $p(m(r,c) \mid occupied)$ is high, and there are no particles in the corresponding tracked grid cell, a small number of particles will be created. The initial speed components vr and vc of the created particles will be sampled randomly from an initial range of possible values, and the initial position is confined to the creation cell. In this way, the initialization is a continuous process.

Particles are automatically removed when they go outside the grid area, in the prediction phase. Another case of "administrative" removal (removal not caused by the probability mechanism described in section VI) is when, due to particle drifting, the number of particles in a cell exceeds the allowed value.

VIII. CELL STATE ESTIMATION AND OBJECT EXTRACTION

The result of the tracking algorithm is the particle population itself. However, for testing and validation purposes, and for using the tracking results in further stages of processing, we will estimate the occupancy state and the speed of each cell in the grid.

The occupancy probability of each grid cell is approximated by the ratio between the number of particles in that cell and the total number of allowed particles in a cell (equation 1).

The components of the speed vector for each cell are estimated using equation 2. However, due to the fact that the speed of a newly created particle is completely random, these particles are excluded from the speed estimation of a grid cell. For this purpose, we can use the *age* property of the particle. The *age* of the particle is set to 1 when the particle is created, and increased each time the particle's state (position and speed) is altered by prediction. Basically, the age of the particle tell us how many tracking cycles the particle has "survived" in the system.

All the particles in a cell that have an age higher than two become part of the speed estimation. They are counted, and the speed components on row and column are averaged. Also, the standard deviation of these speed components is computed. If both the estimated speed components are lower in absolute value than the double of their standard deviations, the cell is declared static, because it means that either the speed is too low, or it is too dispersed to draw a definite conclusion.

For further testing and evaluation, a subset of the grid cells is grouped into 3D cuboids. A cell is considered for object grouping if its occupancy probability is at least 0.5, meaning that the particle count in the cell is at least $N_C/2$. The individual objects are identified by a generic algorithm of connected component labeling. The algorithm starts from a valid cell, and recursively propagates a unique label to the cell's occupied neighbors, until no more connections are found

and a new label (which implies a new object) is generated. The difference between our labeling and a classical labeling algorithm is the way the neighborhood relationship is defined. Two cells are neighbors if the following conditions are fulfilled:

- The distance between them in the grid is less than 3, meaning that a one cell gap is allowed.
- The difference in the orientation of the speed vectors in the two cells is less than 30 degrees.
- The difference in speed vector magnitudes is less than 30% of the value of the largest magnitude of the two cells.

The labeling process is shown in figure 5, middle panel, where each color marks a different object. We can see that by applying vicinity criteria only, the moving vehicle will be connected to the stationary structure. However, this does not happen due to the fact that we can use dynamic information provided by the grid to successfully discriminate the two objects.

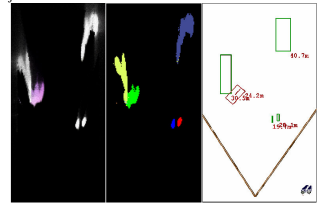


Fig. 5. Cell labeling and extraction of objects.

The labeled connected components in the grid are used to generate the 3D objects in the form of oriented cuboids (figure 5, third panel). The objects are grouped into two categories, based on their average speed, computed from the speeds of each component cell: static (shown in green) and dynamic (shown in red). Only the dynamic objects receive orientation, which is the orientation of their average speed.

IX. TESTS AND RESULTS

A. Qualitative assessment

The qualitative tests, which allow us to monitor the general behavior of the system in complex situations, are performed on video sequences recorded in real urban traffic. These tests show how the occupancy grid is computed, how the speed vector for each cell is estimated, and how the grid results are grouped into cuboidal objects having position, size, orientation and oriented speed vector. The speed of the cells is displayed in color, using Hue for orientation and Saturation for magnitude. Due to the need for compact representation of the grid results, we have also encoded the occupancy probability as the color's Intensity, making full use of the whole HSI color space.



Fig. 6. Color coding for speed vectors (full and half occupancy).

Video files, describing results in different traffic situations, can downloaded from this page: http://users.utcluj.ro/~rdanescu/gridtrackingtests.htm The qualitative is main test the sequence http://users.utcluj.ro/~rdanescu/long sequence.avi which shows the results over a significant distance through Cluj-Napoca. Some highlights of this sequence are presented in figure 7:

- a) Crossing pedestrian, mixed with lateral traffic and static distant objects.
 - b) Incoming vehicle, static lateral scenery.
- c) Two incoming vehicles, the most distant one only visible for a couple of frames.
- d) Moving vehicle against static wall, ego vehicle performing a sharp turn left.
 - e) Distant object, accurately tracked.
- f) Moving object against static background. The protrusion from the static background near the moving object is actually an occluded stationary car. The ego vehicle is performing a sharp right turn, which causes the instability in the estimation of the static nature of the background in the top right corner. Also, that area was previously occluded by the moving vehicle, which means that the static nature of the cells has not yet been detected, due to the short observation time.
- g) Distant crossing vehicle going through stationary vehicles. The ego vehicle is turning right.
- h) Tracking a moving target through a narrow corridor of stationary vehicles.

The behavior of the system in the case of occlusions is highlighted by the sequence http://users.utcluj.ro/~rdanescu/cluj-occlusion.avi. Key points from the sequence are presented in figure 8. While the ego vehicle is performing a sharp left turn, a vehicle comes from our right, and is occluded by a vehicle coming from our left. The occluded vehicle is also maneuvering, changing its heading to its left. While occluded, its particle distribution becomes diffuse, accounting for possible exit trajectories, and the correct heading is quickly identified as the object becomes observable again.

An extensive sequence, recorded while observing an intersection with the ego vehicle standing still, produced the results that are available in the file http://users.utcluj.ro/~rdanescu/wob-occlusion.avi. A highlight of this sequence is shown in figure 9. A vehicle comes from our right, then turns left and proceeds to exit the scene.

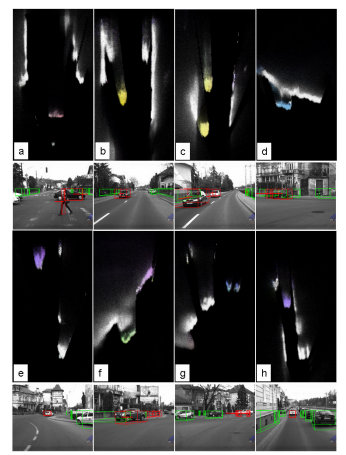


Fig. 7. Extended sequence in urban traffic – highlights.

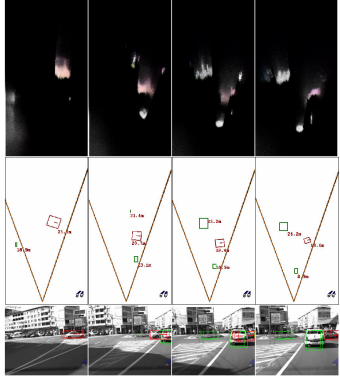


Fig. 8. Dynamic occlusion.

During this maneuver it occludes the static object near its left side, but does not become joined with this structure due to

the speed-sensitive nature of the cell clustering algorithm. We can see how the occupancy becomes diffused as the object is occluded by a large truck, which then again occludes the static objects on the right.

B. Numerical evaluation in controlled environment

The numerical evaluation was performed on sequences acquired in controlled scenarios, with known target speed and orientation. We have performed four tests, with the same orientation, -45 degrees, but different speeds, 30 km/h, 40 km/h, 50 km/h, 60 km/h. The results that were evaluated are the estimated speed and orientation of the 3D cuboid resulted from clustering the occupied grid cells. These results are compared to the ground truth, and they are also compared to the results of another means of intermediate extraction of 3D dynamic information, the optical flow combined with stereovision. The results of optical flow that are taken into consideration are the speed and orientation of the 3D cuboid obtained from grouping the points having 3D and speed information [21]. The controlled test sequence is highly favorable to the optical flow approach, as the vehicle is clearly visible, has plenty of features that can be matched from one frame to another, a situation which provides plenty of good speed vectors to be averaged into an accurate vector of the cuboid.

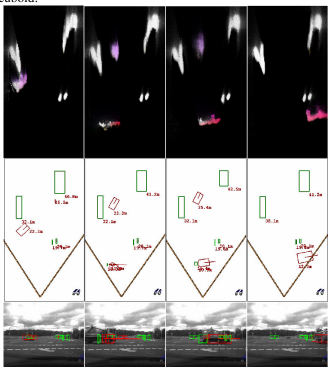


Fig. 9. Turning near a stationary object and occlusion.

The results of speed and orientation estimation are displayed in the graphs shown in figures 11 to 14. The grid tracking results are shown with the red dotted line. We can see that both methods quickly converge towards the ground truth, but the grid tracking results are more stable (lower error standard deviation) and more accurate (lower mean absolute error). This fact is confirmed by the tables I and II.





Fig. 10. Controlled test sequence.

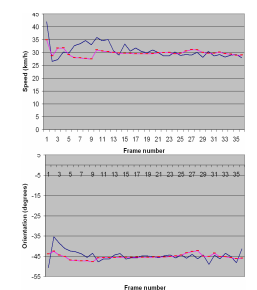


Fig. 11. Speed and orientation estimation, 30 km/h test.

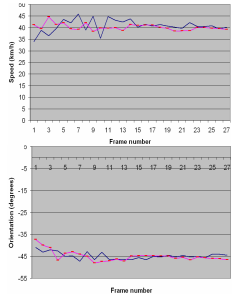


Fig. 12. Speed and orientation estimation, 40 km/h test.

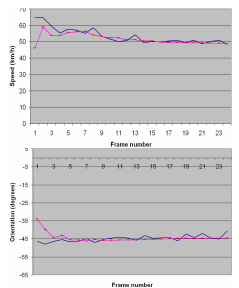


Fig. 13. Speed and orientation estimation, 50 km/h test.

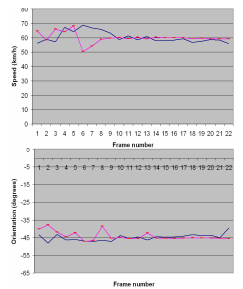


Fig. 14. Speed and orientation estimation, 60 km/h test.

TABLE 1
NUMERICAL RESULTS – SPEED ESTIMATION ACCURACY

Speed of target	Particle grid MAE	Particle grid STDEV	Optical flow MAE	Optical flow STDEV	
30 km/h	0.9016	0.9731	2.0141	2.3087	
40 km/h	1.0184	0.9730	2.1181	1.9017	
50 km/h	2.4989	2.3370	3.7329	4.4966	
60 km/h	2.1279	1.3858	3.0677	2.2725	

TABLE 2
NUMERICAL RESULTS – ORIENTATION ESTIMATION ACCURACY

Speed of target	Particle grid MAE	Particle grid STDEV	Optical flow MAE	Optical flow STDEV
30 km/h	0.9728	0.8376	1.8219	2.0122
40 km/h	1.0321	0.8616	1.1962	1.0146
50 km/h	0.4695	0.2659	1.2775	1.1095
60 km/h	0.9343	0.6739	1.4554	1.1634

The time performance depends on the obstacle load of the scene, which influences the total number of particles. For a

typical urban scene, and a total number of particles in a cell N_C =50, the total running time is about 40 ms per frame, on an Intel Core 2 Duo processor at 2.1 GHz. Due to the fact that the particle tracking system shares the processor with other sensorial processing algorithms such as lane detection, object classification and so on, the total frame rate is about 10 fps.

Note: video files showing results in multiple traffic situations can be downloaded from the address: http://users.utcluj.ro/~rdanescu/gridtrackingtests.htm.

X. CONCLUSION AND FUTURE WORK

We have presented a solution for driving environment modeling and tracking, which employs particles in order to estimate the occupancy and speed of the cells of an occupancy grid. This flexible and real-time solution is capable of correctly track dynamic environments even at high relative speeds, without the need of a very high frame rate from the measurement system. The test sequences prove that the method is sensitive enough to detect and estimate the speed of a pedestrian, but also the speed of a fast moving vehicle. The accuracy of the speed and orientation estimation is proven by the tests conducted in controlled situations.

The particle grid tracking solution is an elegant extension of the dynamic occupancy grid solutions that were surveyed. The particle population approach relieves the designer of the choice of a speed probability distribution for each cell, and can handle multiple divergent speed hypotheses. Also, the speed distribution does not have to be estimated, and the measurement data only controls the creation or deletion of particles. We believe that the proposed technique is a new view of the occupancy grid problem, a view oriented towards practical implementation, and a view that can open the door to interesting extensions.

The presented technique is not a substitute for model-based tracking, but a method for intermediate representation and processing of sensorial data. The occupancy probability and dynamic parameters of each cell can subsequent algorithms of feature grouping, model-based object tracking, or even sensor fusion. The advantages of having a good dynamic intermediate representation are proven by the results of the experimental step of model-based object reconstruction. The quality of the particle grid tracking results as intermediate representation towards object detection and tracking are also proven by the comparison with the most used source of intermediate representation in computer vision, the Lucas-Kanade optical flow mixed with stereo 3D information, and the comparison was made in the most favorable case for the optical flow technique.

The solution leaves plenty of room for future work. For example, many of the calculations performed by the algorithm can be subjected to parallelization, for significant speed improvement. The particle-related computations, such as the prediction of the new position, can be subjected to massive parallelization, while the grid-related computations can be parallelized at region level. Further work will be dedicated to

the issue of optimization through parallelization.

We believe that the most important development for the future would be to use the capability of the particle to carry additional information. For example, the age information may be used for more than validation. One use of age is to adjust the variances of the random alterations of speed and position that are applied in the prediction phase – once a particle is older, its randomness can be decreased. The particles can be tagged with a unique ID, allowing us to reconstruct the trajectory of an object. Other parameters, such as height, or the class of the object from which the particle is a part, can be added to the particle, and used by the tracking mechanism or by the applications developed on top of it.

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