

Application of Dynamic Distributional Clauses for Multi-hypothesis Initialization in Model-based Object Tracking

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Abstract: In this position paper we propose the use of the Distributional Clauses Particle Filter in conjunction with a model-based 3D object tracking method in monocular camera sequences. We describe the model based object tracking method that is based on contour and edge features for 3D pose relative estimation. We also describe the application of the Distributional Clauses Particle Filter that takes into account inputs from object tracking. We argue that objects' dynamics can be modeled via probabilistic rules, which makes possible to predict and utilise a pose hypothesis space for fully occluded or 'invisible' (hidden-away) objects that may re-appear in the camera field of view. Important issues, such as losing track of the object in a 'total occlusion' scenario, are discussed.

1 INTRODUCTION

Tracking of 3D objects from a monocular camera is an important problem in service robotics applications and various approaches have been suggested (Lepetit and Fua, 2005). Early works utilised 3D CAD models (Harris, 1992; Koller et al., 1993) and refinement of the estimated object pose but they do not consider evaluation and/or prediction of hypothesised object poses. In fact, most tracking algorithms assume good pose priors, which can lead to losing track of the object in long image sequences.

In effect, the pose hypotheses space is an important issue to explore, alongside the use of generated model feature points which can reduce perspective-n-point ambiguities in data association (Puppili and Calway, 2006). In a deterministic setting, (Vacchetti et al., 2004) employ limited number of hypotheses and the tracking problem is solved via 'local' bundle adjustment. In a probabilistic setting, large numbers of pose hypotheses are considered within Sequential Monte Carlo (SMC) frameworks (Azad et al., 2011).

The issue of 're-initialisation' has been considered (Choi and Christensen, 2012) for establishing and generating a higher number of hypotheses (particles), when degenerate pose estimates occur (e.g. object either comes out of the camera frame or is occluded). However the search space may be too large to converge to valid pose candidate within reasonable time. Therefore, key issues in order to not losing track of the object, given the tracking history, would be to:

- predict the *object's position and spatial relations* when the object(s) is partially or fully occluded, for long periods of time;
- use of *predicted object pose space* when the object becomes 'invisible';
- processing time maintains on-line performance.

In this position paper we advocate the use of Distributional Clauses Particle Filter (DCPF; Section 3) that utilises a model-based 3D object tracking procedure (MH3DOT; Section 2). The DCPF predicts the position of an 'invisible' object, whereas the state transition model is defined with a probabilistic relational language (Gutmann et al., 2011; Nitti et al., 2013). The interaction of MH3DOT to and from DCPF, is sketched in Section 4.

Preliminary results for the described methods, in a simulated scenario where ground truth data are available, are presented in Section 5. Concluding remarks and future work is provided in Section 6.

2 MULTI HYPOTHESES 3D OBJECT TRACKING - MH3DOT

2.1 Matching and Pose Estimation

Given 3D points from an instance of some pose \mathbf{s} from a known model \mathbf{m}_i we extract the 3D-to-2D projected feature model points $\hat{\mathbf{m}}_i$. The set of model points are

matched with image observed feature points $\hat{\mathbf{p}}_j$. This is performed by employing a nearest neighbour search whereas we query for each model feature points $\hat{\mathbf{m}}_i$ and find the Euclidean distance for given image observed feature points $\hat{\mathbf{p}}_j$ using a uniform grid search subspace. The image observed feature points are produced from the contour and edges of the model, as per method described in (Baltzakis and Argyros, 2009) and further extended in (Pateraki et al., 2013).

Object pose estimation can be performed via point correspondences \mathbb{C} between $\mathbb{P} = \{\hat{\mathbf{p}}_j\}$ and $\mathbb{M} = \{\hat{\mathbf{m}}_i\}$ using a fast nearest neighbour search (Muja and Lowe, 2009) within an Iterative Closest Point (ICP) estimation algorithm. However, in the presence of noise and artifacts resulting, for example, from a cluttered background, the ICP process can rapidly deteriorate. This is not the case when using the Least Trimmed Squares estimator in ICP (TrICP; (Chetverikov et al., 2005)), since it allows for the two point sets to contain unequal number of points ($i \neq j$) and a percentage of points is offered in a ‘trimming’ operation. The best possible alignment between data / model sets is found by ‘sifting’ (e.g. sorting) through nearest-neighbour combinations and ‘trimming’ (e.g. discarding) the less significant pairs. This is in an attempt to find the subset with lowest sum of individual Mahalanobis distances, defined as

$$\mathbf{d}_{ij}^2 = (\hat{\mathbf{m}}_i - \hat{\mathbf{p}}_j)^T (\mathbf{S}_{m_i} + \mathbf{S}_{p_j})^{-1} (\hat{\mathbf{m}}_i - \hat{\mathbf{p}}_j) \quad (1)$$

where \mathbf{S}_{m_i} is the covariance, thus the uncertainty, on the position of point feature $\hat{\mathbf{m}}_i$; and respectively for \mathbf{S}_{p_j} of $\hat{\mathbf{p}}_j$, which depends on ‘outliers’ and thus the feature space.

In practice the (robust) Least Trimmed Squares estimator and the ‘trimming operation’ does not eliminate presence of outliers. Thus, we apply a non-linear refinement after the TrICP step to ensure that the influence of outliers is further reduced; similarly to (Koller et al., 1993; Fitzgibbon, 2003; Chliveros et al., 2013).

The minimisation is performed on an objective function formulated as a sum of squares of a large number of nonlinear real-valued factors:

$$\hat{\mathbf{s}}_t = \underset{\mathbf{s}}{\operatorname{argmin}} \sum_{i=1}^n \|\mathbf{p}_i - f(\mathbf{s}, \mathbf{m}_i)\|^2 \quad (2)$$

where $f(\cdot)$ is the function that projects the 3D model points to the image plane, according to the parametrised pose \mathbf{s} , at translational terms (r_x, r_y, r_z) , and rotational terms $(\alpha_x, \alpha_y, \alpha_z)$.

2.2 Model-based Hypotheses Space

The non-linear minimisation problem of Equation 2 can be solved via the Levenberg-Marquardt (LM) algorithm. The Jacobians required by LM (Lourakis,

2010) can be formulated analytically by performing symbolic differentiation of the objective function.

However, to maintain a good solution search space for matching the reprojected models, we generate hypotheses over rotations $(\alpha_x + \delta\alpha_x, \alpha_y + \delta\alpha_y, \alpha_z + \delta\alpha_z)$. The term $\delta\alpha$ can be assigned as dictated by a number of increment steps (N) over the full rotation range $(0, \pi)$ of the corresponding axis. We generate said hypotheses only when the error of the LM minimisation step (Equation 2) exceeds a predefined threshold.

3 DISTRIBUTIONAL CLAUSES PARTICLE FILTERING - DCPF

3.1 A probabilistic Relational Language for Tracking

From a set of objects that are of a known type and geometry (e.g. mug, bowl, glass), the procedure described in Section 2 can provide the pose, colour and type of the objects that are visible, thus tracked within the camera field of view. However, object tracking is hard if the object is occluded for a long period, e.g., when it is inside a box, hidden, or outside the sensor range. Indeed, if the hidden object reappears in a totally different position, data association will probably fail. We defined a model that solves this problem using a relational probabilistic language; i.e. Distributional Clauses (Gutmann et al., 2011) and its dynamic extension (Nitti et al., 2013)).

This language is based on logic programming. We now introduce the key notions. A *clause* is a first-order formula with a head and a body. The head is an atomic formula, whereas the body is a list of atomic formulas or their negation.

For example, the clause

$$\text{inside}(A,B) \leftarrow \text{inside}(A,C), \text{inside}(C,B)$$

states that for all A, B and C , A is inside B if A is inside C and C is inside B (transitivity property). A, B and C are logical variables.

A ground atomic formula is a predicate applied to a list of terms that represents objects. For example, $\text{inside}(1,2)$ is a ground atomic formula, where inside is a predicate, sometimes called relation, and $1, 2$ are symbols that refer to objects.

A literal is an atomic formula or a negated atomic formula. A clause usually contains non-ground literals, that is, literals with logical variables (e.g. $\text{inside}(A,B)$). A substitution θ , applied to a clause or a formula, replaces the variables with other terms.

For example, for $\theta = \{A = 1, B = 2, C = 3\}$ the above clause becomes:

$$\text{inside}(1,2) \leftarrow \text{inside}(1,3), \text{inside}(3,1)$$

and states that if $\text{inside}(1,3)$ and $\text{inside}(3,1)$ are true, then $\text{inside}(1,2)$ is true. In Distributional Clauses, the traditional logic programming formalism is extended to define random variables. A *distributional clause* is of the form $h \sim \mathcal{D} \leftarrow b_1, \dots, b_n$, where the b_i are literals and \sim is a binary predicate written in infix notation. The intended meaning of a distributional clause is that each ground instance of the clause $(h \sim \mathcal{D} \leftarrow b_1, \dots, b_n)\theta$ defines the random variable $h\theta$ as being distributed according to $\mathcal{D}\theta$ whenever all the $b_i\theta$ hold, where θ is a substitution.

The term \mathcal{D} , that represents the distribution, can be non-ground, i.e. values, probabilities or distribution parameters can be related to conditions in the body. Furthermore, a term $\simeq(d)$ constructed from the reserved functor $\simeq/1$ represents the value of the random variable d . Consider the following clauses:

$$n \sim \text{poisson}(6). \quad (3)$$

$$\text{pos}(P) \sim \text{uniform}(1,10) \leftarrow \text{between}(1, \simeq(n), P). \quad (4)$$

Clause (3) states that the number of objects n is governed by a Poisson distribution with mean 6; clause (4) models the position $\text{pos}(P)$ as a random variable uniformly distributed from 1 to 10, for each person P such that $\text{between}(1, \simeq(n), P)$ succeeds. Thus if the outcome of n is 2, there will be 2 independent random variables $\text{pos}(1)$ and $\text{pos}(2)$.

A distributional clause is a powerful template to define conditional probabilities: the random variable h has a distribution \mathcal{D} given the conditions in the body b_1, \dots, b_n (referred also as *body*). Furthermore, it supports continuous random variables in contrast with the majority of the relational languages. The dynamic version of this language (Dynamic Distributional Clauses) is used to define the prior distribution, the state transition model and the measurement model in a particle filter framework called Distributional Clauses Particle Filter (DCPF).

Finally, particles $x_t^{(i)}$ are interpretations, i.e. sets of ground facts for the predicates and the values of random variables that hold at time t . The relational language is useful for describing objects and their properties as well as relations between them. Probabilistic rules define how those relations affect each other with respect to time.

3.2 Relational Model for Object Tracking

We defined a model in Dynamic Distributional Clauses where the state consists of the positions and

the velocities of all objects, plus the relations between them. The relations considered are left, right, near, on, and inside plus object properties such as color, type and size. We also modeled the following physical principles in the state transition model:

Property 1 if an object is on top of another object, it cannot fall down;

Property 2 if there are no objects under an object, the object will fall down until it collides with another object or the floor;

Property 3 an object may fall inside the box only if it is on the box in the previous step

Property 4 if an object is inside a box, its position follows that of the box.

As an example consider property (3). If an object ID is not inside another object and is on top of a box B , then it can fall inside the box with probability 0.3 in the next step. This can be modelled by the following clause:

$$\begin{aligned} \text{inside}_{t+1}(ID, B)_x \sim \text{finite}([0.3:\text{true}, 0.7:\text{false}]) \leftarrow \\ \text{not}(\simeq(\text{inside}_t(ID, -)) = \text{true}), \text{on}_t(ID, B), \\ \text{type}(B, \text{box}). \end{aligned} \quad (5)$$

That is to say, a particle at time t with two objects 1 and 2, where $\text{on}_t(2, 1), \text{type}(1, \text{box}), \text{type}(2, \text{cup}), \simeq(\text{inside}_t(2, 1)) = \text{false}$ hold; the body of clause (5) is true for $\theta = \{ID = 2, B = 1\}$, therefore the random variable $\text{inside}_{t+1}(2, 1)$ at time $t + 1$ will be sampled from the distribution $[0.3:\text{true}, 0.7:\text{false}]$.

Furthermore, if A is inside B at time t , the relation holds at $t + 1$ (clause omitted). If an object is inside the box, we assume that its position is uniformly distributed inside the box:

$$\begin{aligned} \text{pos}_{t+1}(ID)_x \sim \text{uniform}(\simeq(\text{pos}_{t+1}(B))_x - D_x/2, \\ \simeq(\text{pos}_{t+1}(B))_x + D_x/2) \leftarrow \\ \simeq(\text{inside}_t(ID, B)) = \text{true}, \text{size}(B, D_x, D_y, D_z). \end{aligned} \quad (6)$$

We only showed the x dimension and omitted the object's velocity for ease of exposition. To model the position and the velocity of objects in free fall we use the rule:

$$\begin{aligned} \text{pos_vel}_{t+1}(ID)_z \sim \text{gaussian} \\ \left(\left[\begin{array}{c} \simeq(\text{pos}_t(ID))_z + \Delta t \simeq(\text{vel}_t(ID))_z - 0.5g\Delta t^2 \\ \simeq(\text{vel}_t(ID))_z - g\Delta t \end{array} \right], \text{cov} \right) \\ \leftarrow \text{not}(\simeq(\text{inside}_t(ID, -)) = \text{true}), \text{not}(\text{on}_t(ID, -)). \end{aligned} \quad (7)$$

It states that if the object ID is neither 'on' nor 'inside' any object, the object will fall with gravitational acceleration g , where we specify only the position and velocity for the coordinate z . For the coordinates

x and y the rule is similar but without acceleration. The gravitational force can be compensated by a human or a robot that holds the object. Therefore, the gravitational acceleration is considered with a certain probability, whereas the relative clause is omitted for brevity. The measurement model is the product of Gaussian distributions around each object’s position $\text{pos}_t(i)$ (thereby assuming that the measurements are i.i.d.):

$$\text{obsPos}_{t+1}(\text{ID}) \sim \text{gaussian}(\simeq(\text{pos}(\text{ID})_{t+1}), \text{cov}).$$

We also need to model that if an object is inside a box, it will remain inside as long as we do not observe the object again. Furthermore, the state is extended with the position and the velocity of an object whenever a new object is observed (clauses omitted for brevity).

4 DCPF / MH3DOT INTEGRATION

The proposed approaches (Sections 2, 3) need to be effectively integrated. The way they interact can have a significant impact on performance. In this section we describe the proposed approach.

The MH3DOT pose values and object class are the observations provided to the DCPF with the described model. When a new object is detected and tracked by MH3DOT, the observation needs to be associated to either an existing or new object in the state of DCPF. This is known as the data association problem. It can be solved by adding data association hypotheses in the state space of the particle filter. This approach is called ‘Joint Particle Filter’ (De Laet, 2010), though other solutions are possible.

We assume that the object’s track produced by MH3DOT (from appearing to disappearing from camera’s field of view) is generated by a single object. Therefore a data association hypothesis consists of a set of assignments, whereas an object track is linked to an object in DCPF state. When an object is no longer visible, the DCPF estimates its position according to the described state transition model. For example, if an object is inside a box it will follow the position of the box, and if an object is on top of another, it can either ‘fall down’ or remain on top of the object.

This allows for tracking objects that may return within the camera field of view. For example, if an object is inside a box, and the box is moved, the filter estimates that the object position follows the box. Hence, when the tracker detects a new object near the box, it can be considered as the same object with high

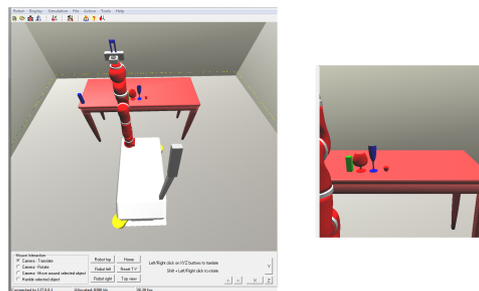


Figure 1: The simulated environment: (left) the robot environment setup; (right) instance of simulated camera output.

Table 1: Quantitative evaluation for the accuracy of the MH3DOT approach. E denotes the mean squared error from ground truth values: E_d is in cm and E_{ϕ_x} , E_{ϕ_y} , E_{ϕ_z} is in degrees.

Model	(a) Mug	(b) Bowl	(c) Glass	(d) C. Flute	(e) E. cup
	▼	▼	▼	▼	▼
E_d	2.8	1.8	2.1	1.2	4.1
E_{ϕ_x}	3.1	2.3	3.2	1.2	4.0
E_{ϕ_y}	3.2	1.9	1.5	1.2	3.1
E_{ϕ_z}	5.6	-	-	-	6.5

probability. Therefore, tracking the object can be successful even if the object is invisible for long periods of time; even if re-appearing in a totally different than the last known position.

5 RESULTS

To quantitatively evaluate the accuracy of the methods proposed in this paper with respect to the tracking approach, we have used an environment in a custom simulator¹. For the MH3DOT, we have assumed five simulation sequences using ROS’s household objects database². For the DCPF, we have used simulated sequences where the objects in question appear / disappear from the simulated camera’s field of view.

In what follows, each of the methods is tested in fully controlled settings (simulation environment; Figure 1) in order to extract ground truth and have a valid visible comparison. The former relates to tracking accuracy (MH3DOT, Table 1) and the latter to predictive capabilities (DCPF, Figure 2).

¹http://www.youtube.com/watch?v=-AV0iY_u2F4

²http://www.ros.org/wiki/household_objects_database

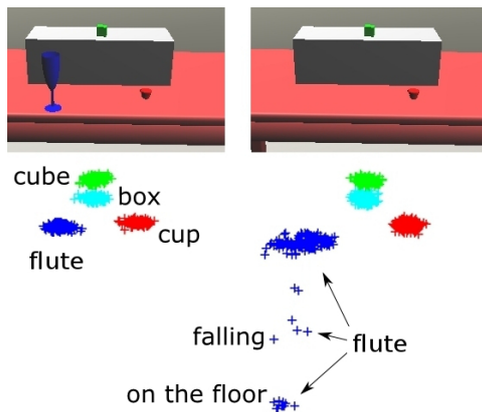


Figure 2: Resulting DCPF prediction (particles' position cloud) for a 'flute' free-fall from simulated world table.

Evaluation of MH3DOT

Testing for MH3DOT consists of 5 simulated sequences. Each sequence consisted of 200 frames, depicting a single object from the database which was located on a flat surface (a table in the simulated world; see Figure 1). The simulated camera was manually stirred around the object and the relative pose of the camera with respect to the object was recorded and used as ground truth.

The proposed algorithm was allowed to run a limited number of minimisation iterations for each frame and for a hard coded max number of hypotheses. The results of MH3DOT are summarized in Table 1, where each column contains the results of a sequence, which involves the specific object. E_d is the average error (in cm) for the camera-to-object distance and E_{ϕ_x} , E_{ϕ_y} , and E_{ϕ_z} are the average errors (in degrees) for the rotation angle around each of the x , y , and z axes of the object. Note that for objects (b),(c) and (d), no results can be obtained for the rotation around the z (vertical) axis. This is due to symmetry around corresponding axis. Also note, that we selected these objects on purpose because objects of symmetry are in principle more difficult to track due to their similar shape from different viewpoints.

Evaluation of DCPF

We tested the DCPF, with the described model, in the aforementioned simulated environment (as per Figures 1, 2). The simulated 'world' contains four objects placed on the simulated robot world's table. In effect, and with reference to Figure 2, there is a 'box' placed on the world table. On top of the box there is a small toy green 'cube', with another two ROS objects placed on the flat surface of the world table; i.e. the

'flute' of colour blue and the 'cup' of colour red.

The experiment proceeds by simulated actions that move objects and remove them from the camera field of view. We test to see whether the DCPF will correctly predict positions for the database objects, given the properties and conditions of the DCPF.

The DCPF correctly estimates the positions (and relations) of invisible objects in several cases. Figure 2 shows the simulated camera frames and the predicted positions (particles; hypothesis space) immediately below each image frame. Each predicted positions' particle cloud (coloured dot for each particle) corresponds to the object's colouring (e.g. the blue flute object corresponds to the blue predicted positions' particle cloud). For example, Figure 2 left frame green cube, if it falls inside the box (becoming invisible) DCPF estimates that it is inside the box or still on top of the box. If we move the box the estimated object's position follows the box.

In the illustrated example, we tested the case of an object being dropped from the table (no longer visible). This is the case with the 'flute' of Figure 2 (left), that disappears after some frames in Figure 2 (right). The model predicts that the object is 'on' the table, or 'falling' down (less likely) or somewhere 'on the floor' (more likely); see annotation of Figure 2.

6 DISCUSSION

In this position paper we have suggested a new way for combining predictive capabilities (DCPF) within a multiple hypotheses methodology (MH3DOT). That is to say, sampling association variables according to the state in the DCPF and observations in MH3DOT. The incorporation of DCPF helps to constraining the problem of losing track of the object, if it was to 'disappear' for long periods of time. The results for DCPF indicate that it correctly predicts and infers possible positions (particle clouds) for an object that is no longer in the camera field of view. The current work, gives us increased confidence on the validity of this combined methodology.

In future works we intend to directly address the data association problem. We further aim to testing in both simulated and real environments; in particular, for grasping scenarios via semantic queries. That is, via a relational language (such as distributional clauses) it is possible to perform high-level queries; e.g. list of red objects on the table near a glass, with the relative probability. This will become the basis for publishing a fully integrated approach alongside new results.

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