Extraction of multi–modal Object representations in a Robot Vision System

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Abstract. We introduce one module in a cognitive system that learns the shape of objects by active exploration. More specifically, we propose a feature tracking scheme that makes use of the knowledge of a robotic arm motion to: 1) segment the object currently grasped by the robotic arm from the rest of the visible scene, and 2) learn a representation of the 3D shape without any prior knowledge of the object. The 3D representation is generated by stereo–reconstruction of local multi–modal edge features. The segmentation between features belonging to the object those describing the rest of the scene is achieved using Bayesian inference. We then show the shape model extracted by this system from various objects.

1 Introduction

A cognitive robot system should to be able to extract representations about its environment by exploration to enrich its internal representations and by this its cognitive abilities (see, e.g., [4]). The knowledge about the existence of objects and their shapes is of particular importance in this context. Having a model of an object that includes 3D information allows for the recognition and finding of poses of objects (see, e.g., [8]) as well as grasp planning (e.g. [1], [9]). However, extracting such representations of objects has shown to be very difficult. Hence many systems are based on CAD models or other manually achieved information. In this paper, we introduce a module that extracts multi–modal representations of objects by making use of the interaction of a grasping system with an early cognitive vision system (see Fig. 1 and [6]). After gaining physical control over an object (for example by making use of the object-knowledge independent grasping strategy in [2]) it is possible to formulate predictions about the change of rich feature description under the object motion induced by the robot.
If the motions of the objects within the scene are known, then the relation between features in two subsequent frames becomes deterministic (excluding the usual problems of occlusion, sampling, etc.). This means that a structure (e.g. in our case a contour) that is present in one frame is guaranteed to be in the previous and next frames (provided it does not become occluded or goes out of the field of view of the camera), subject a transformation that is fully determined by the motion: generally a change of position and orientation. If we assume that the motions are reasonably small compared to the frame-rate, then a contour will not appear or disappear unpredictably, but will have a life-span in the representation, between the moment it entered the field of view and the moment it leaves it (partial or complete occlusion may occur during some of the time-steps).

These prediction are relevant in different contexts

- **Establishment of objectness**: The objectness of a set of features is characterised by the fact that they all move according to the robot motion. This property is discussed in the context of a grounded AI planning system in [?].

- **Segmentation**: The system segments the object by its predicted motion from the other parts of the scene.

- **Disambiguation**: Ambiguous features can be characterised (and eliminated) by not moving according to the predictions.

- **Learning of object model**: A full 3D model of the object can be extracted by merging different views created by the motion of the end effector.

In this work, we represent objects as sets of multi-modal visual descriptors called ‘primitives’ covering visual information in terms of geometric 3D information (position and orientation) as well as appearance information (colour and phase). This representation is briefly described in section 2. The predictions based on rigid motion are described in section 3. The predictions are then used to track primitives over frames and to accumulate likelihoods for the existence of features (section 4). This is formulated in a Bayesian framework in section 4.3. In section 5, we finally show results of object acquisition for different objects and scenes.

## 2 Introducing visual primitives

The primitives we will be using in this work are local, multi-modal edge descriptors that were introduced in [7] (see figure 1). In contrast to the above mentioned features these primitives focus on giving a semantically and geometrically meaningful description of the local image patch. The importance of such a semantic grounding of features for a general purpose vision front-end, and the relevance of edge-like structures for this purposes were discussed in [3].

The primitives are extracted sparsely at locations in the image that are the most likely to contain edges. The sparseness is assured using a classical winner take all operation, insuring that the generative patches of the primitives do not overlap. Each of the primitive encodes the image information contained by a local image patch. Multi-modal information is gathered from this image patch, including the position $x$ of the centre of the patch, the orientation $\theta$ of the edge, the phase $\omega$ of the signal at this point, the colour $c$ sampled over the image patch on both sides of the edge, the local optical flow $f$ and the size of the patch $\rho$. Consequently a local image patch is described by the following multi-modal vector:

$$\pi = (x, \theta, \omega, c, f, \rho)^T,$$  

(1)
that we will name 2D primitive in the following. The primitive extraction process is illustrated in Fig. 1.

Note that these primitives are of lower dimensionality than, e.g., SIFT (10 vs. 128) and therefore suffer of a lesser distinctiveness. Nonetheless, as shown in [10], they are distinctive enough for a reliable stereo matching if the epipolar geometry of the cameras is known. Furthermore, their semantic in terms of geometric and appearance based information allow for a good description of the scene content.

In a stereo scenario 3D primitives can be computed from correspondences of 2D primitives (see Fig. 1)

$$\Pi = (X, \Theta, \Omega, C)^T,$$

where $X$ is the position in space, $\Theta$ is the 3D orientation, $\Omega$ is the phase of the contour and $C$ is the colour on both sides of the contour. We have a projection relation

$$\mathcal{P} : \Pi \rightarrow \pi$$

linking 3D–primitives and 2D–primitives.

We call scene representation $\mathcal{S}$ the set of all 3D–primitives reconstructed from a stereo–pair of images.
3 Making predictions from the Robot Motion

If we consider a 3D-primitive $\Pi^t_i \in S_t$ part of the scene representation at an instant $t$, and assuming that we know the motion of the objects between two instants $t$ and $t + \Delta t$, we can predict the position of the primitive in the new coordinate system of the camera at $t + \Delta t$.

Concretely, we predict the scene representation $S_{t + \Delta t}$ by moving the anterior scene representation ($S_t$) according to the estimated motion between instants $t$ and $t + \Delta t$. The mapping $\mathcal{M}_{t \rightarrow t + \Delta t}$ associating the any entity in space in the coordinate system of the stereo set-up at time $t$ to the same entity in the new coordinate at time $t + \Delta t$ is explicitly defined for 3D-primitives:

$$\hat{\Pi}^t_{i + \Delta t} = \mathcal{M}_{t \rightarrow t + \Delta t}(\Pi^t_i)$$

Assuming a scene representation $S_t$ is correct, and that the motion between two instants $t$ and $t + \Delta t$ is known, then the moved representation $\hat{S}_{t + \Delta t}$ according to the motion $\mathcal{M}_{t \rightarrow t + \Delta t}$ is a predictor for the scene representation $S_{t + \Delta t}$ that can be extracted by stereopsis at time $t + \Delta t$.

![Diagram](image.png)

Fig. 2. Example of the accumulation of a primitive (see text).

Note that the predicted representation stems from the primitives extracted from the cameras at time $t$ whereas the real scene representation is issued from primitives extracted at time $t + \Delta t$.

By extension, this relation also applies to the image representations reprojected onto each of the stereo image planes $I^F, F \in \{\text{left, right}\}$, defined by a projection $\mathcal{P}^F$:

$$\hat{\pi}^{F, t + \Delta t} = \mathcal{P}^F(\mathcal{M}_{t \rightarrow t + \Delta t}(\Pi^t_i))$$

This prediction/verification process is illustrated in Fig. 2. The left column shows the image at time $t$ whereas the right column shows the image at time $t + \Delta t$. The top row shows the complete image of the object and the bottom row shows
details of the object specified by the black rectangle. If we consider the object A with (solid rectangle in the top–left and top–right images) that between time $t$ and $t + \Delta t$ according to a motion $M_{t \rightarrow t + \Delta t}$, two hypotheses on the 3D shape of the object lead to two distinct predictions at time $t + \Delta t$: $A'$ (correct and close to the actual pose of the object, blue rectangle in the top–right image) and $A''$ (erroneous, red rectangle). In the bottom row, we study the case of a specific 2D–primitive $\pi_t^i$ lying on the contour of A at the instant $t$ (bottom–left image). If one consider that, at time $t$, there was two ambiguous stereo correspondences $\pi_t^j$ and $\pi_t^k$, then we have two mutually exclusive 3D reconstructions $\Pi_{t \rightarrow j}$ and $\Pi_{t \rightarrow k}$, each predicting a different pose at time $t + \Delta t$: 1) the correct hypothesis $\Pi_{t \rightarrow j}$ predicts a 2D–primitive $\pi_t'\Delta t$ that matches with $\pi_t^j + \Delta t$ (blue in the bottom–right image), one of the two 2D–primitives newly extracted at $t + \Delta t$ from the contour of A, confirming the original hypothesis; 2) when moving the incorrect hypothesis $\Pi_{t \rightarrow k}$ we predict a 2D–primitive $\pi_t''\Delta t$ (red in the bottom–right image), that do not match any primitive extracted from the image, thereby revealing the erroneousness of the hypothesis.

Differences in viewpoint and pixel sampling lead to large variation in the primitives extracted and the resulting stereopsis. In other words, this means that the same contours of the scene will be described in the image representation, but by slightly shifted primitives, sampled at different points, along these contours. Therefore we need to devise a tracking algorithm able to recognise similar structures between heterogeneous representations.\footnote{We note here that the transformation described in this section does not describe the change of edges for a specific class of occlusions that occurs when round surfaces become rotated. In these cases the reconstructed edges do not move according to an RBM.}

If a precise robot like the Staubli RX60 is used to move the objects the motion of the robot can be used to predict the primitive positions. Hereby it needs to be mentioned that the primitive position and orientation are usually represented in the camera coordinate system (placed in the left camera) while the robot movements are relative to the robot coordinate system (for the RX60 this is located at its first joint). To compute the mapping between the two coordinate systems we use a calibration procedure in which the robot end effector is moved to the eight positions of a virtual cube. At each location the position of the end effector in both coordinate systems are noted. The transformation between the two systems can then be computed by solving the overdetermined linear equation system represented by the eight positions. We use the RBM estimation algorithm described in [11] to do this.

4 Tracking 3D-primitives over time

In this section we will address the problem of integrating two heterogeneous scene representations, one extracted and one predicted that both describe the same scene at the same instant from the same point of view. The problem is three–fold: 1) comparing the two representations, 2) including the extracted primitives that were not predicted, and 3) re–evaluating the confidence in each of the primitives according to their predictability.
4.1 2D comparison

We propose to compare the two representations in the 2D image plane domain. This can be done by reprojecting all the 3D–primitives in the predicted representation $\hat{\mathcal{S}}_{t+\Delta t}$ onto both image planes, creating two predicted image representations

$$\hat{\mathcal{I}}^F_{t+\Delta t} = P^F(\hat{\mathcal{S}}_{t+\Delta t}), \quad F \in \{\text{left, right}\}$$

Then both predicted image representations $\hat{\mathcal{I}}^F_{t+\Delta t}$ can be compared with the extracted primitives $\mathcal{I}^F_{t+\Delta t}$. For each predicted primitive $\hat{\pi}_i$, a small neighbourhood (the size of the primitive itself) is searched for an extracted primitive $\pi_j$ whose position and orientation are very similar (with a distance less than a threshold $t_\theta$). Effectively a given prediction $\hat{\Pi}_i$ is labelled as matched $\mu(\hat{\Pi}_i)$ iff. for each image plane $F$ defined by the projection $P^F$ and having an associated image representation $\mathcal{I}^F_i$, we have the projection $\pi_F^i = P^F(\Pi^i)$ satisfy the following relation:

$$\exists \pi_j \in \mathcal{I}^F_i, \quad \begin{cases} d_{2D}(\hat{\pi}_F^i, \pi_j) < r_{2D}, \\ d_{\theta}(\hat{\pi}_F^i, \pi_j) < t_\theta \end{cases}$$

with $r_{2D}$ being the radius of correspondence search in pixels, $t_\theta$ being the maximal orientation error allowed for matching, $d_{2D}$ stands for the two–dimensional Euclidian distance, and $d_{\theta}$ is the orientation distance. This is also illustrated in Fig. 2.

This 2D–matching approach has the following advantages: First, as we are comparing the primitives in the image plane, we are not affected by the inaccuracies and failures due to the 3D–reconstruction (see also [5]). Second, using the extracted 2D–primitives directly allows for 2D–primitives that could not be reconstructed at this time–step due to errors in stereo matching, etc.

4.2 Integration of different scene representations

Given two scene representations, one extracted $\mathcal{S}_t$ and one predicted $\hat{\mathcal{A}}_t$, we want to merge them into an accumulated representation $\mathcal{A}_t$.

The application of the tracking procedure presented in section 4.1 provides a separation of the 3D–primitives in $\mathcal{S}_t$ into three groups: confirmed, unconfirmed and not predicted.

The integration process consist into adding to the accumulated representation $\mathcal{A}_{t-1}$, all 3D–primitives issued from the scene representation $\mathcal{S}_t$ that are not matched by any 3D–primitive in $\mathcal{A}_{t-1}$ (i. e. the non–predicted ones).

$$\mathcal{A}_t = \mathcal{A}_{t-1} \cup \mathcal{S}_t$$

This allows to be sure that the accumulated representation always strictly include the newly extracted representation ($\mathcal{S}_t \subseteq \mathcal{A}_t$), and enables to include new information in the representation.

4.3 Confidence re–evaluation from tracking

The second mechanism allows to re–evaluate the confidence in the 3D–hypotheses depending on their resilience. This is justified by the continuity assumption, which
states that 1) any given object or contour of the scene should not appear and disappear in and out of the field of view (FoV) but move gracefully in and out according to the estimated ego–motion, and 2) that the position and orientation of such a contour at any point in time is fully defined by the knowledge of its position at a previous point in time and of the motion of this object between these two instants.

As we exclude from this work the case of independent moving object, and as the ego–motion is known, all conditions are satisfied and we can trace the position of a contour extracted at any instant \( t \) at any later stage \( t + \Delta t \), as well as predict the instant when it will disappear from the FoV.

We will write the fact that a primitive \( \Pi_i \) that predicts a primitive \( \hat{\Pi}_i \) at time \( t \) is matched (as described above) as \( \mu_t(\hat{\Pi}_i) \).

We define the tracking history of a primitive \( \Pi_i \) from its apparition at time \( 0 \) until time \( t \) as:

\[
\mu(\Pi_i) = (\mu_t(\Pi_i), \mu_{t-1}(\Pi_i), \ldots, \mu_0(\Pi_i))^T
\]  

(9)

thus, applying Bayes formula:

\[
p(\Pi_i|\mu(\hat{\Pi}_i)) = \frac{p(\mu_t(\hat{\Pi}_i)|\Pi) p(\Pi)}{p(\mu_t(\hat{\Pi}_i)|\Pi) p(\Pi) + p(\mu_t(\hat{\Pi}_i)|\bar{\Pi}) p(\bar{\Pi})}
\]  

(10)

where \( \Pi \) and \( \bar{\Pi} \) are correct and erroneous primitives, respectively.

Furthermore, if we assume independence between the matches we have, and assuming that \( \Pi \) exists since \( n \) iterations and has been matched successfully \( m \) times, we have:

\[
p(\mu_t(\hat{\Pi}_i)|\Pi) = \prod t p(\mu_t(\hat{\Pi}_i)|\Pi)
\]

\[= p(\mu_t(\hat{\Pi}_i) = 1|\Pi) = m p(\mu_t(\hat{\Pi}_i) = 0|\Pi) = n - m
\]  

(11)

In this case the probabilities for \( \mu_t \) are equiprobable for all \( t \), and therefore we define the quantities \( \alpha = p(\Pi) \), \( \beta = p(\mu_t(\Pi) = 1|\Pi) \) and \( \gamma = p(\mu_t(\Pi) = 1|\bar{\Pi}) \) then we can rewrite (10) as follows:

\[
p(\Pi_i|\mu(\bar{\Pi}_i)) = \frac{\beta^m(1 - \beta)^{n-m} \alpha}{\beta^m(1 - \beta)^{n-m} \alpha + \gamma^m(1 - \gamma)^{n-m}(1 - \alpha)}
\]  

(12)

We measured these prior and conditional probabilities using a video sequence with known motion and depth ground truth obtained via range scanner. We found values of \( \alpha = 0.46 \), \( \beta = 0.83 \) and \( \gamma = 0.41 \). This means that, in these examples, the prior likelihood for a stereo hypothesis to be correct is 46%, the likelihood for a correct hypothesis to be confirmed is 83% whereas for an erroneous hypothesis it is of 41%. These probabilities show that Bayesian inference can be used to identify correct correspondences from erroneous ones. To stabilise the process, we will only consider the \( n \) first frames after the appearance of a new 3D–primitive. After \( n \) frames, the confidence is fixed for good. If the confidence is deemed too low at this stage, the primitive is forgotten. During our experiments \( n = 5 \) proved to be a suitable value.
4.4 Eliminating the grasper

The end-effector of the robot follows the same motion as the object. Therefore, this end-effector becomes extracted as well. Since we know the geometry of this end-effector (Figure 3 (a)), we can however easily subtract it by eliminating the 3D primitives that are inside the bounding boxes that bounds the body of the gripper and its fingers (Figure 3 (b)). For this operation, three bounding boxes are calculated in grasper coordinate system (GCS) by using the dimensions of grasper. Since the 3D primitives are in robot coordinate system (RCS), the transformation from RCS to GCS is applied to each primitive and if the resultant coordinate is inside any of the bounding boxes, the primitive is eliminated. In Figure 3 (c) 2D projection of 3D primitives extracted from a stereo pair is presented. After gripper elimination, 2D projection of remaining primitives are shown in Figure 3 (d).

![Fig. 3. Gripper elimination (a) grasper and grasper coordinate system (b) bounding boxes of grasper body and its fingers (c) primitives before grasper elimination (d) primitives after grasper elimination](image)

5 Results and Conclusion

We applied the accumulation scheme to a variety of scenes where the robot arm manipulated several objects. The motion was a rotation of 5 degrees per frame. The accumulation process on one such object is illustrated in Fig. 4. The top row show the predictions at each frame. The bottom row, shows the 3D–primitives that were accumulated (frames 1, 12, 22, and 32). The object representation becomes fuller over time, whereas the primitives reconstructed from other parts of the scene are discarded. Figure 5 shows the accumulated representation for various objects. The hole in the model corresponds to the part of the object occluded by the gripper. Accumulating the representation over several distinct grasps of the objects would yield a complete representation.

**Conclusion:** In this work we presented a novel scheme for extracting object model from manipulation. The knowledge of the robot’s arm motion gives us two precious information: 1) it enables us to segment the object from the rest of the scene; and 2) it allows to track object features in a robust manner. In combination with the visually induced grasping reflex presented in [2], this allows for an
Fig. 4. Birth of an object (a)-(b) top: 2D projection of the accumulated 3D representation and newly introduced primitives, bottom: accumulated 3D representation. (c) newly introduced and accumulated primitives in detailed. Note that, the primitives that are not updated are red and the ones that have low confidence are grey (d) final accumulated 3D representation from two different poses.

Fig. 5. Objects and their related accumulated representation.

exploratory behaviour where the robot attempts to grasp parts of its environment, examine all successfully grasped shapes and learns their 3D model and by this becomes an important submodule of the cognitive system discussed in [?].

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References