Hidden Markov Models for Pose Estimation

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Abstract: Estimation of the pose of objects is essential in order to interact with the real world in many applications such as robotics, augmented reality or autonomous driving. The key challenges we must face in the recognition of objects and their pose is due to the diversity of their visual appearance in addition to the complexity of the environment, the variations of illumination, and possibilities of occlusions. We have previously shown that Hidden Markov Models (HMMs) can improve the recognition of objects even with the help of weak object classifiers if orientation information is also utilized during the recognition process. In this paper we describe our first attempts when we apply HMMs to improve the pose selection of elementary convolutional neural networks (CNNs).

1 INTRODUCTION

The recognition of 3D objects is an elementary problem in many application fields such as robotics, autonomous vehicles or augmented reality. However, to interact with the objects of the environment, not only specific or generic object recognition is inevitable, but the determination of their pose is also essential. Pose estimation is also a fundamental problem in computer vision and large number of algorithms have been proposed for the various conditions and applications.

In recent years, the state of the art of convolutional neural networks, like Regional CNN (Girshick, Donahue, Darrell, & Malik, 2014), Fast R-CNN (Redmon, Divvala, Girshick, & Farhadi, 2016), Mask R-CNN (He, Gkioxari, Dollar, & Girshick, 2017), (Redmon et al.,2016) and Single Shot Detectors (Liu et al., 2016), have been proven to be very efficient for object detection and recognition in RGB and depth images, however these CNNs do not provide us straightforward object pose estimation.

Similarly, the problem of the estimation of the 6-DoF object pose was recently attacked by different CNN approaches. Classical approaches can be grouped ( Nöll, Pagani, & Stricker, 2011) as Direct Linear Transformation, Perspective n-Point, and a priori information estimators; they all suffer from the problem of efficient feature selection, correspondence generation and outlier filtering. Contrary, CNN-based methods have the great advantage to learn the combination of the best possible features and classifiers or regressors.

Partially as a result of the Amazon Picking Challenge (Correll et al., 2018), interest in object manipulation has increased recently leading to the development of several 6-DoF object estimation methods. Many of these methods, such as PoseCNN (Xiang, Schmidt, Narayanan, & Fox, 2018), SSD-6D (Kehl, Manhardt, Tombari, Ilic, & Navab, 2017), Real-Time Seamless Single Shot 6D Object Pose Prediction (Tekin, Sinha, & Fua, 2018) and BB8 (Rad & Lepetit, 2017), use convolution neural network (CNNs) to estimate pose with high accuracy of known objects in cluttered environments.

It is well-known that the general disadvantage of neural network based methods is the dependency on the training data and the utilized training methods. For example, in (Xu, Bai, & Ghanem, n.d., 2019) the performance drop caused by missing object labels is analysed. Unfortunately, the generation of training data is typically costly whether it is based on real or syntactic data, especially if the pose is to be represented (Rennie, Shome, Bekris, & De Souza, 2016).

We have previously shown that Hidden Markov Models (HMMs) can improve the recognition of objects from a sequence of images when weak object classifiers are utilized (Czúni et al., 2017). Since our
proposal utilized orientation sensors it is straightforward to investigate whether it can improve more sophisticated object recognizers (such as CNNs) in pose estimation.

In this paper we show, that using a general object classification network (namely VGG16), the temporal inference generated by the HMM can significantly increase the pose estimation possibilities. The integration of our HMM approach with more specific pose related networks is the task of future.

In the following Section we shortly overview some relevant papers then in Section 3 we describe the details of our object pose estimation method. In Section 4 our dataset and experiments are described and finally in Section 5 we conclude our paper.

2 RELATED WORKS

6D object pose estimation methods can be categorized roughly into feature-based, template-based, and CNN-based methods.

Traditional local features (Collet, Martinez, & Srinivasa, n.d, 2011.) utilize RGB images to extract local keypoints and perform feature matching to estimate the object pose. Local feature methods are often fast and able to handle scene clutter and occlusion, but the objects needed enough textures.

A 3D template model is built and used in template-based methods (Hinterstoisser et al., 2013) to scan various locations in the input image. A similarity score is calculated at each position and the best match is obtained by comparing these scores. Template-based methods have great advantages on texture-less objects however, they suffer from occlusions.

In recent years, CNNs have started to dominate this field either, so will review some of the most important approaches.

A main concept behind PoseCNN (Xiang et al., 2018) is to decouple the pose estimation into separate components, allowing the network to identify the dependencies and independence between them explicitly. PoseCNN carries out three related tasks. Starting from predicting an object label for each pixel in the input image, estimating the 2D pixel coordinates of the object, and estimating the 3D Rotation by regressing convolutional features. There are two levels in the network architecture of PoseCNN. The first level is considered as the backbone of the network consisting of 13 convolution layers and 4 max pooling layers. Feature maps are extracted with various resolution from the input image. These features are spread across all the second level tasks (i.e. semantic labelling, 3D translation estimation, and 3D rotation regression) performed by the network.

The SSD-6D (Kehl et al., 2017) approach is a different method to detect instances of 3D objects and estimate their 6D poses by a single shot from RGB data only. It extends the common SSD paradigm to cover the entire 6D pose space and these networks are typically trained only on synthetic data. The network produces six feature maps on multiple scales for each input RGB image. To determine the object class, the 2D bounding box, and scores for possible viewpoints and in-plane rotations, each map is convolved with specifically trained kernels. After convolution, these feature maps are analysed to create 6D pose hypotheses. While SSD-6D can give very good results it has its limitations, for example it is necessary to find a suitable sampling of the viewing space of the model to obtain the satisfactory results.

In the approach of (Sundermeyer, Marton, Durner, & Triebel, 2019) augmented autoencoders are used with single RGB images as inputs but additionally depth maps may optionally be incorporated to refine pose estimation. First SSD is applied to detect the required object, to identify its bounding box then Augmented Autoencoder (AAE) is utilized to estimate the 3D orientation. Because the Augmented Autoencoder is trained on 3D syntactic models, they used a Domain Randomization (DR) strategy to generalize from syntactic data to real.

3 THE PROPOSED METHOD

We follow the approach when a single CNN is to recognize an object and its pose through several observations then a statistical framework is applied to evaluate the result of inferences and to make the final object recognition and pose estimation. We have chosen a well-known neural network, often used as a backbone of more complex architectures, namely VGG16 (Simonyan & Zisserman, 2015). We don’t deal with the localization of the object within the image frame. I. e. it gives no big stress for the annotation procedure to generate training data but makes it a hard work for the processing framework to achieve good pose estimation.

In our view-centred representation, the outlook of the object is modelled from different viewpoints with multiple 2D images. It would be possible to make these sample images from several elevations, although in our experiments we implemented only a
single elevation methodology (since the used dataset COIL contains only such data).
During the recognition consecutive queries, shots taken from different viewing directions, are first evaluated by VGG16 inference resulting in confidence values. We assume that the relative pose changes between the shots are recorded by easily available IMU sensors (such as those built into most mobile phone).

Using the image shots, the pre-built object models, the trained VGG16 networks, and the change in orientation between shots we use an HMM framework to evaluate the image sequences and to determine the most probable object and its pose series generating the observations.

Since the order of sequential poses (the actual changes of relative viewing directions) is determined by the behaviour of the camera (or with other words by the user) it cannot be generally modelled in the model to determine the actual transition probabilities. What we can do is to measure the real change in relative poses query by query, with the help of IMU sensors, and use geometric probabilities to evaluate the chance of going from one state to another. For this resolution of the problem of computing state transitions, please see Subsection 3.2.

3.1 HMM Object Models

An HMM is defined by:
- its states \( S_i \),
- transition probabilities between states \( S_i \) and \( S_j \) (see Eq. 2),
- emission probabilities \( P(o) \) (see Eq. 7),
- initial state probabilities \( \pi \).

To achieve object retrieval will need to build HMM models for all elements of the set of objects \( M \) where different poses (views made from different orientations in our case) correspond to the states. Then, based on the sequence of observations \( o_t \), we will find the most probable state sequence for all object models. The state sequence among these, which has the highest probability, will belong to the object being recognized.

Traditionally, to build a Markov model means learning its parameters \( \pi, A \) and \( \lambda \) by examining training examples. However, our approach is special: the probability of going from one state to another severely depends on the user’s behaviour and on the frame rate of the camera. Thus, we can’t follow the traditional way, to use the Baum-Welch algorithm for parameter estimation based on several training samples but can directly compute transition probabilities based on geometric as described later. Observation probabilities will be determined by the confidence values of the trained CNN.

3.2 Object Poses as States in Hidden Markov Models

Let \( S = \{S_1, \ldots, S_N\} \) denote the set of \( N \) possible hidden states of a model. In each step of an observation process (denoted by index \( t \)) the model can be described as being in one \( q_t \in S \) state, where \( t = 1, \ldots, T \).

In our approach the states can be considered as the 2D views (poses) of a given object model. This can be easily imagined as a camera is targeting towards and object from a given elevation and a given azimuth. The number of possible states should be kept low, otherwise the state transition matrix \( (A) \) would contain too small numbers and finding the most probable state sequence would be too uncertain. On the other hand, small number of states would mean that quite different appearances of objects should be encoded by the same representation (now by a single CNN for all objects and their poses) resulting in decreased confidence again, thus the generation of states should be designed carefully. In our experiments we use static subdivision of the circle of 360° into 8° uniform sectors each with 45° opening.

We define the initial state probabilities \( \pi = \{\pi_i\}, i \leq N \) based on the opening angle of the views:

\[
\pi_i = P(q_1 = S_i) = \frac{\alpha(S_i)}{360} \quad (1)
\]

where \( \alpha(S_i) \) is the angle (given in degree) of aperture of state \( S_i \).

3.3 State Transitions

Between two steps the model can undergo a change of states according to a set of transition probabilities associated with each state pair. In general, the transition probabilities are:

\[
a_{ij} = P(q_t = S_j | q_{t-1} = S_i) \quad (2)
\]

where now \( i \) and \( j \) indices refer to states of the HMM, \( a_{ij} \geq 0 \), and for a given state \( \sum_{j=1}^{N} a_{i,j} = 1 \) holds. The transition probability matrix is denoted by \( A = \{a_{ij}\}, i \leq S, j \leq N \). The probability of going from one state to another cannot be determined as part of the model but we can directly compute transition probabilities based on geometric probability as follows.

First define \( \Delta_{i,j} \), as the orientation difference between two successive observations:
Δt_{t-1,t} = α(ot) − α(ot−1)  (3)

Now define Ri as the aperture interval angle belonging to state Si by borderlines:

\[ R_i = [S_i^{\text{min}}, S_i^{\text{max}}] \]  (4)

where \( S_i^{\text{min}} \) and \( S_i^{\text{max}} \) denotes the two (left and right) terminal positions of state \( S_i \) (one side is specified with an open interval symbol). The back projected aperture interval angle is the range of orientation from where the previous observation should originate:

\[ L_i = [S_i^{\text{min}} - Δt_{t-1,t}, S_i^{\text{max}} - Δt_{t-1,t}] \]  (5)

Now, to estimate the transition probability we use the geometrical probability concept applied on the intersection of \( L_i \) and \( R_i \):

\[ a_{ij} = P(q_t = S_j | q_{t-1} = S_i) = \frac{a(L_i \cap R_j)}{a(L_i)} \]  (6)

### 3.4 Recognition of Objects and Their Poses

The emission probability of a particular observation \( o_t \) for state \( S_j \) is defined as:

\[ b_t(o_t) = P(o_t | q_t = S_j) \]  (7)

Applying VGG16 as a global object classifier, for all poses of all objects, we can consider the confidence values of inferences as \( b_t \)-s. We assume that an observation sequence contains only one class of objects (possibly with several poses as the camera moves on). Then for each possible object we independently run the Viterbi algorithm to combine the values of Eq. 2, Eq. 7, and \( π_t \)-s to get the most probable state sequences. Finally, we choose the object with the highest probability value as the recognized object and we can also determine the poses selected for each query by the Viterbi path.

### 4 EVALUATION

#### 4.1 Dataset

The COIL-100 dataset (Nene et al., 1996) includes 100 different objects each with 72 images taken by 5° at the same elevation. We have chosen 40 objects from the 100 for our experiments, see Fig. 1 for some sample images. Each object was represented with 8 poses by equally divided sectors of 45°. Images are originally with black background but to be more realistic we have given different backgrounds, selected from 200 random images, so the original COIL images cover around 25% of the area of 128 × 128 pixels (Fig. 1 bottom line). We believe that that small adjacent black area around the objects does not distort the results since it appears in all objects and gives no advantage to the classifier. Thus, we got 2880 images (40 × 72) directly from COIL-100 and 11520 from augmentation. The dataset was cut into training and testing parts so no queries of the experiments could exactly match those images used to train the CNN.

![Figure 1: Top line: example objects from the COIL-100 dataset. Bottom line: test images with different backgrounds.](image-url)

#### 4.2 Tests and Evaluations

A single VGG16 network was used to recognize all 320 (40 objects × 8 poses) classes. The network was pre-trained with images of ImageNet (Russakovsky et al., 2014). We did not refine the feature extraction layers of the network, only the 4 end layers responsible for classification, were replaced and re-trained. During training image rotation, shift, shear, zoom, and horizontal flip was applied as further augmentation.

![Figure 2: Average orientation error at different number of queries for VGG16 only (yellow) and VGG+HMM (blue).](image-url)
observations (i.e. the number of queries). As Fig. 2 shows, increasing the number of queries results in the decrease of average pose error from 67.18° to 44.78°. As a reference, we computed the average error of the VGG16 network illustrated by yellow in Fig. 2. These values are ranging from 67.18° to 63.59° significantly higher than the VGG+HMM technique. To highlight the information added by the orientation sensor we made tests where the transition probabilities were set constant. This is named VGG+mHMM and shown by green dotted lines in Fig. 2. There is no significant difference between VGG16 and VGG+mHMM as expected.

Interestingly, regarding the average object-level recognition rate based on 4 queries, the VGG+HMM method achieved 99.7% and the VGG16 resulted in 99.1%, which is a small difference thanks to the good general recognition abilities of VGG16.

![Graph](image)

Figure 3: Average orientation error for each object, in case of two queries, for VGG16 only (yellow), VGG+HMM (blue), and VGG+mHMM with constant transition probabilities (green dotted).

5 CONCLUSIONS

In our paper we discussed a probabilistic approach to enhance the pose estimation capabilities of simple classification networks such as VGG16. We utilized the orientation sensor to estimate the transition probabilities between poses thus HMMs could be used to estimate the most probable pose sequences. The improvement over the applied CNN is significant as shown by experiments using 40 randomly chosen objects of the COIL-100 dataset. In future we plan the investigate how to fuse the model with more sophisticated CNNs such as PoseCNN or SSD-6D.

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REFERENCES


