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Manipulative Action Recognition for Human-Robot Interaction

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1. Introduction

Recently, human-robot interaction is receiving more and more interest in the robotics as well as in the computer vision research community. From the robotics perspective, robots that cooperate with humans are an interesting application field that is expected to have a high future market potential. A couple of global and also mid-sized companies have come up with quite sophisticated robotic platforms that are designed for human-robot interaction. The ultimate goal is to place some robotic assistant or companion in the regular home environment of people, who would be able to communicate with the robot in a human-like fashion. As a consequence, the “hearing” as well as the “seeing” -- as the most prominent and equally important modalities -- are becoming major research issues.

From the computer vision perspective, robot perception is more than an interesting application field. During the last decades, we can note a shift from solving isolated vision problems to modeling visual processing as an integral connected component in a cognitive system. This change in perspective pays tribute to important aspects of understanding dynamic visual scenes, such as attention, domain and task knowledge, spatio-temporal context as well as a functional view of object categorization.

The visual recognition of human actions is in the center of all these aspects and provides a bridge for a non-verbal as well as verbal communication between a human and the robot, which both are highly ambiguous. It enables the robot’s anticipation of human actions leading to a pro-active robot behavior especially in passive, more observational situations. Furthermore, it draws attention to manipulated objects or places, embeds objects in functional as well as task contexts, and focuses on the spatio-temporal dynamics in the scene.

Recently, much work has been done in the area of gesture-based human-robot interaction (HRI) because of humans’ intensive use of their hands. These approaches mostly deal with symbolic, interactional, or referential gestures that have a communicative meaning on their own (Nehaniv, 2005). In terms of Bobick’s taxonomy of movements, activities, and actions (Bobick, 1998) they can be characterized as movements or, in more structured cases,
activities. In this regard, object manipulations\(^2\) are more complex because the hand trajectory needs to be interpreted in relation to the manipulated object. Due to Bobick this kind of context characterizes actions.

In this chapter, we aim at the vision-based recognition of simple actions that are defined by a non-deterministic sequence of object manipulations. As a manipulative gesture, this serves an important communicative function in human-robot interaction. First, the manipulation of an object draws the attention of the communication partner on the objects that are relevant for a performed task. Secondly, it serves the goal of a more pro-active behavior of the robot in passive, more observational situations. As Nehaniv states: “If the robot can recognize what humans are doing and to a limited extent why they are doing it, the robot may act appropriately” (Nehaniv, 2005). For example, in Fukuda’s work a cooking support robot is developed (Fukuda et al., 2005). It can recognize human manipulations of objects by sensing the movements of the markers on the objects and give recommendations by speech or gesture. Dropping these kinds of artificial constraints, the recognition problem is becoming notoriously difficult. Assuming that a hand is manipulating a spatially near object, it becomes hard to decide if the object is just passed by the hand or manipulated. Besides this segmentation ambiguity, there is a large spatio-temporal variability of how hand trajectories reach different object types and the appearance of a hand trajectory in a 2D image will also heavily vary according to the position of the object and the view-angle. Finally, the mutual occlusion between the hand and the object causes even more difficulties for object detection and tracking.

In the present approach we will focus on two problems in the recognition of manipulative actions: (i) the segmentation ambiguity and (ii) spatio-temporal variability of the hand trajectory. We propose a unified graphical model with a two-layered recognition structure. On the lower layer, the object-specific manipulative primitives are represented as Hidden Markov Models (HMM) which are coupled with task-specific Markovian models on the upper level. A top-down processing mechanism predicts which kinds of objects are relevant according to the currently recognized tasks. Thereby, a dynamic attention mechanism is realized that reduces the number of considered objects and simplifies the segmentation task of the hand trajectory. Furthermore, the manipulative primitives are spotted by a particle filter (PF) realized HMM matching process. Due to an explicit modeling of an action abortion and resampling step, this method is more promising than traditional HMM forward-backward (Rabiner, 1990) processing and also could achieve more flexible transitions between model states than condensation-based trajectory recognition (Black & Jepson, 1998). Afterwards, the results are fed back into the task level in order to predict the following primitives closing the bottom-up and top-down cycle.

\(^2\)Nehaniv refers to them as manipulative gestures (Nehaniv 2005).
In the following part of this chapter, we will firstly review some related work in the field of human action and activity recognition. Then, we will present our system architecture which takes the temporal as well as the spatial context into account. The recognition of human actions is realized in a tightly coupled loop of bottom-up and top-down processing. We start by describing the low-level image processing of the bottom-up part. Then, we discuss how the object-specific manipulative primitives are spotted under spatio-temporal variability. The modeling of the manipulative task lies on top. The other half of the loop combines the top-down task knowledge with the bottom-up processing scheme. The experiment section presents the results on a corpus of 8 persons performing 3 different tasks consisting of different sequences of primitive actions. Finally, the conclusion will give some discussion on the approach and the possible future work.

2. Recognition of Human Movements, Activities, and Actions

A robot that is autonomously moving and acting in a human environment needs to understand and predict human behavior to a certain degree. While small automatic vacuum cleaners will mainly deal with collision avoidance for safety issues, larger movable robots, like the Bielefeld Robot Companion (Haasch et al., 2004) in Fig. 1 which is based on a Pioneer peopleBot platform, need to respect human activities and situations beyond physical predictability leading to the recognition of human intentions. This starts by considering social spaces, detecting when a person does not want to be disturbed, and ends in solving cooperative tasks with a human partner. The same accounts for human-robot communication starting with the problem to detect if and when a person communicates with the robot (Lang et al. 2003), via the interpretation of a communicative gesture (Pavlovic et al. 1997) to the interpretation of the action context of an unspecific verbal statement (Wachsmuth & Sagerer, 2002; Ballard & Yu, 2003). The reason for the increasing complexity in the interpretation of human motion patterns is the underlying factor of human intentions. The meaning of very similar human motions heavily depends on different levels of human intention. In this regard, Fleischman and Roy (2005) argue that learning the meaning of verbs is much harder that learning nouns. They distinguish between two different kinds of
ambiguities. (1) The vertical ambiguity refers to a possible causal chain of intentions, e.g. in order to get a cup, I need to find a cup, open the cupboard, and grab the handle. Thus, the same action ‘the hand moves to the handle of the cupboard’ could be named on different levels of intention. (2) The horizontal ambiguity resembles that the high level interpretation could be ambiguous. For example, the same action as before could be interpreted as clean the cupboard instead of get a cup.

The different levels of intention have a different scope of interpretation in time and space. The physical prediction can be managed on a subsymbolic level considering the current trajectory of the human movement. Modeling social spaces needs at least some kind of representation of the human’s mental state, while the recognition of actions like the opening of a cupboard needs to consider the relation of a human pose with regard to environmental objects and the changes of the object states over time.

The concept of different interpretation scopes directly fits Bobick’s categorization of motion recognition: movement, activity, and action (Bobick, 1998). While movements can be characterized by reoccurring trajectories with a dedicated symbolic meaning, the interpretation of activities needs the extension of the scope in time in order to infer a higher level of intention. It represents larger-scale events, which typically include interactions with the environment and causal relationships. Actions involve a state change of the environment extending the scope into space.

So far we did not focus on the kind of body movement performed by a human. A large amount of work is dedicated to whole body movements. An overview of several approaches is given by Gavrila (1999). Spatial as well as temporal contexts are considered by Intille & Bobick (2001) in terms of multiperson actions and Fleischman, Decamp, & Roy (2006) in terms of places in an living environment. However, these approaches are mainly based on top-down views from surveillance cameras. In the robotics field most work is dedicated to gestures, i.e. intentional hand/arm movements that are mainly used for human-computer or human-robot interaction. A taxonomy of these is given by Pavlovic, Sharma, & Huang (1997). They distinguish between manipulative and communicative gestures, on the one hand, and unintentional movements, on the other hand. Manipulative gestures are used to act on objects in the environment and, thereby, constitute actions, while communicative gestures are mainly characterized by a temporally structured activity. In the following, we will focus on manipulative gestures.

The recognition of manipulative gestures is one of the most complex tasks as the system needs to extract relational features between the human motion and the environmental objects in cases of a high degree of occlusion. Therefore, most related work on manipulative action recognition simplifies the setting to a certain degree. A common scenario that is well motivated from domestic environments assumes that all relevant actions are performed on a table top (e.g. preparing a meal, decorating a table, performing typical office work, watering flowers). Thus, we assume that a mobile robot moves to a place around the table where it is able to observe the sequence of actions in focus.

In order to recognize these, more sophisticated schemes are needed that explicitly model contextual factors defining actions. Jo used a Finite State Machine (FSM) for modeling possible state transitions in the manipulative gesture recognition (Jo et al., 1998). Bobick developed a PNF (past-now-future) constraint network to model the temporal structure of actions and subactions (Pinhanez & Bobick, 1998). These typically are pure semantic approaches, which have not used explicit motion models. In Chari’s work, a simple feature
vector is used for modeling the interaction primitive, e.g. approach. The transition of the semantic primitives are modeled by HMMs (Chan et al., 2004). Because of the early symbolic abstraction of trajectory information, this method can only be applied in a restricted scenario. An approach that actually combines both types of information, sensory trajectory data and symbolic object data, in a structured framework is Moore's concept of objectspaces (Moore et al., 1999). Here a camera mounted on the ceiling observes a human interacting with different objects. Certain image processing steps are carried out to obtain image-based, object-based, and action-based evidences for objects and actions, which are integrated using Bayesian networks. Action primitives are recognized from hand trajectories using HMMs that are trained offline on different activities related to the known objects. Our approach uses a similar object representation scheme but goes beyond this work because the spotting of meaningful parts in longer hand trajectories is seriously considered and a combined top-down and bottom-up mechanism solves the object attention problem. Furthermore, the proposed model enables the system to infer high-level intentions in the manipulative gesture detected.

While these approaches center a context area around detected objects, hand-centered methods define context areas relative to a hand trajectory. Frisch et al. (2004) put forward such an approach. In this case, the trajectory information is augmented in each time step by contextual objects that are searched on-line using the context area bound to the moving hand. A hierarchical structure is used to model the manipulative sequence by Li et al. (2005). In both works, the segmentation and spatio-temporal variability problems are coped with a particle filter. But the hand trajectory template, which is used as the primitive, lacks the capability of generalization. For representing all possible hand trajectories in manipulation, a huge number of templates are needed.

Another specific application is presented by Yu & Ballard (2002). They argue that the eyes guide the hand in almost every action or object manipulation. In their work, the eye motion is measured by a head-mounted eye tracker and used for the segmentation of hand trajectories and the detection of objects. HMMs are used for action recognition which is purely based on trajectory information. Then object and action information is integrated on a symbolic level using action scripts.

3. System Architecture

In contrast to purely trajectory-based techniques, the presented approach is called object-oriented w.r.t. two different aspects: it is object-centered in terms of trajectory features that are defined relative to an object, and it uses object-specific models for action primitives. In our definition, the manipulative action has two semantic layers. The bottom layer consists of the object-specific manipulative primitives. Each object has its own set of manipulative primitives because we argue that different object types serve different manipulative functions and even manipulations with the same functional meaning are performed differently on different objects. The top layer is used for representing the manipulative task, which are modeled by typical transitions between certain manipulative primitives. The system architecture is shown in Figure 2. The architecture realizes a combined bottom-up top-down processing loop that utilizes the task-level prediction of possible primitives in order to restrict the object types possibly detected as well as the action primitives possibly recognized. In the bottom-up path, according to the top-down prediction a processing thread is created for each detected object that consists of a trajectory segmentation, a feature
computation, and an HMM-based recognition step. Thus, all three steps are performed differently for each object in parallel and the hand trajectory information is passed to each object-centered processing thread. The parallel processing for the objects avoids the ambiguity of the trajectory context if there are many objects in the scene. In the following sections, we will show how the object-specific manipulative primitives are detected in each thread, are combined for task recognition and effect the top-down process.

4. Feature Extraction

The manipulative gesture is different to the face-to-face interactional gesture because the former reflects the interaction between the human’s hand and the objects while the latter is typically characterized by a meaningful trajectory of the pure hand movement, e.g. the American Sign Language (Starner & Pentland 1995). Therefore, besides tracking the performing hand over time, the objects in the scene are also detected. For modeling typical object manipulations like “take” or “pour”, the selected features describe the relative movements between the hand and the objects in 2D images. The reason why we are not using 3D representation is two fold. On the one hand, the 3D tracking of a person would need an elaborated body model and its tracking in mono-camera images is still a field of active research (Schmidt et al., 2006). Better tracking results can be achieved by using stereo cameras, which poses further constraints on the hardware setting. On the other hand, we argue that the perspective of a robot with regard to manipulative actions performed on a table top (as described in Section 2) can be assumed to be roughly stable, if the robot is able to chose an appropriate position relative to the human actor. In the following, this section will explain the computation for locating the hand and objects in the images and the construction of the interaction feature vector.

4.1 Hand Detection and Tracking

The hand is detected in a color image sequence by an adaptive skin-color segmentation algorithm (Fritsch, 2003) and tracked over time using Kalman filtering. Figure 3 shows the
screen shot of the processing from left to right: the raw image, the thresholded image indicating the skin-color pixels, and the region tracking. Currently only single hand manipulations are assumed. So the bigger skin-color region is labeled as face. The smaller is the hand. The hand observation $O^{obs}_{t}$ is represented by the hand position $(h_x, h_y)$ at time $t$.

Fig. 3. The screen shots of hand tracking

4.2 Pre-knowledge and Detection of Object

Because the features of the manipulative gesture are based on the relative movements, a reliable detection of objects is crucial for the overall system performance. In order to avoid occlusion problems with interacting hands, we assume that a standard object recognizer, like those using Scale Invariant Feature Transform (SIFT) (Lowe, 2003), is applied on the static scene. Then, object-dependent primitive actions are always defined with regard to the object that is approached by the hand trajectory. If a moved object is applied to another object, the second object defines the object context. As we can have several static objects in the scene, the overall object observation vector contains multiple objects:

$$O^{obj} = \{O^{obj}_1, \ldots, O^{obj}_i, \ldots, O^{obj}_L\}$$ (1)

with

$$O^{obj}_i = (o_x, o_y, ID, o_h, o_w)$$ (2)

The observation vector of a detected object $O^{obj}_i$ contains its position $(o_x, o_y)$, a unique identifier ID for each different object type in the scene and its height $o_h$ and width $o_w$.

4.3 Segmentation of Trajectory

It is common sense that the relative movement between hand and object contains less interaction features when they are far away from each other. A vicinity of an object is defined that is centered in the middle of the object detected. It is limited by the ratio $\beta$ of its radius and the object size, which is shown by a blue circle in Figure 4. Based on this vicinity, a pre-segmentation step of the hand trajectory is performed that ignores irrelevant motions for primitive recognition. Considering the possible occlusions in manipulation and the uncertainty in moving an object, a segment is started when the hand enters the vicinity or when an object is detected and the hand is already in the vicinity (object put down into the
scene). It ends when the hand goes out of the object’s vicinity or when the object is lost after the hand moves away (object has been taken). As a consequence, the trajectory is segmented differently based on the different objects in the scene. To handle this multi-observation problem, one processing thread is started for each detected object. In the following, the processing in a single thread will be introduced. There, the final segmentation is directly coupled with the recognition step.

4.4 Interaction Feature Vector

During a manipulative action, the hand movements in the object vicinity can indicate an intended physical contact with object \( i \), e.g. the hand will move towards the cup and slow down when the person wants to take it. Thus in the processing thread \( i \), the interaction of the hand and the object is represented by a five-dimensional feature vector \( V^i \) that is calculated from \( O^h \) and \( O^o_i \). It contains the features: magnitude of hand speed \( v \), change of the hand speed \( \Delta v \), change of speed direction \( \Delta \alpha \), distance \( r \) between the object and the operative hand, as well as the angle \( \gamma \) of the line connecting object and hand relative to the direction of the hand motion.

\[
V^i = (v, \Delta v, \Delta \alpha, r, \gamma)
\]  

The parameter \( v \), \( \Delta v \), and \( r \) are all scaled by object size. So the features are invariant with regard to translations, scale, and rotations.

5. Manipulative Primitive Detection

Although an object vicinity is defined for cutting away the hand trajectories which are less relevant to object manipulation, it is a coarse segmentation. The relative movements of the hand in an object vicinity can also contain both a typical interaction and some meaningless part. Consequently, the typical hand-object interactions, which we named object-specific manipulative primitive, have to be detected in a longer trajectory. The major methods include Dynamic Time Warping (DTW) (Alon et al., 2005), Artificial Neural Networks (ANN) (Kjeldsen & Kender 1995), and Hidden Markov Models (HMM) (Morguet & Lang, 1998; Lee & Kim, 1999). The DTW can to a certain extent cope with spatio-temporal variability. But as a template-based dynamic matching technique, it needs a large number of templates for a range of variations. ANN can achieve good detection results on static patterns,
including fixed length trajectories. It is not suited for the manipulative primitives which can have huge temporal variance. The HMM is another well-known technique for modeling sequential signals. By defining the transition between states and the state dependent observations in a probabilistic way, variations can be coped with to a certain degree. It is effectively used in speech recognition, handwriting recognition and human activities recognition. However, the standard forward algorithm to calculate the probabilities of the HMM candidates given the observation has the assumption that the whole sequence is emitted by one HMM. In order to spot the partition which conforms to an HMM from a long observation, some approaches, e.g. HMM-based threshold model (Lee & Kim, 1999) and Normalized Viterbi algorithm (Morguet & Lang, 1998) were put forward. Because the output score of the continuous observations of a given HMM will permanently increase or decrease, a window is used to tune the weights of the observation. Nonetheless, the fixed length of the window conflicts with the temporal variability of the signal. Recently the Sequential Monte Carlo (SMC) method also named Particle Filter (PF) is getting more and more focus in the pattern recognition society, which allows an on-line approximation of probability distributions using samples (particles). It has been used for template-based trajectory matching (Blake & Jepson, 1998). In order to keep the spatio-temporal variability of HMMs and use the advantage of PF on tracking the models with weighted particles, a PF realized HMM matching method is implemented to detect object-specific manipulative primitives. This process is building the bridge between the low-level image processing and the task knowledge.

5.1 HMM for Manipulative Primitive
The object-oriented manipulative primitives are modeled by ergodic HMMs. Different to the normal parameter set \( \lambda = (A, B, \Pi) \) of an HMM, a terminal probability \( E \) is added. It reflects the terminal probability of an HMM given a hidden state \( s_i \). So the whole set consists of:

- \( \Pi = \{\pi_i | P(q_i = s_i)\} \), initial probability of state \( s_i \).
- \( A = \{a_{ij} | P(q_{i+1} = s_j | q_i = s_i)\} \), transition probability from state \( s_i \) to \( s_j \).
- \( B = \{b_v(k) | P(o_i = v_j | q_i = s_i)\} \), probability of observing \( v_i \) given hidden state \( s_i \).
- \( E = \{e_v | P(q_{end} = s_i)\} \), terminal probability of state \( s_i \).

Considering the small amount of training data, we use discrete HMMs. The whole feature space is discretized into 2x 2 x 4 x 3 = 48 cells based on the following quantized dimensions:

| Parameters | Quantization |
|-----------|--------------|
| \( v \)   | \( < v_{threshold} \) \& \( \geq v_{threshold} \) |
| \( \Delta v \) | \(<0, \geq0\) |
| \( \Delta a \) | \(<90, \geq90\) |
| \( r \)   | \([0...\beta/4...\beta/2...\beta/3\beta/4...\beta]\) |
| \( \gamma \) | \(<90,\geq90\) \text{ if } v \geq v_{threshold} |

Table 1 Vector quantization of the interaction feature space
They define the observation states for the following HMMs. The angle $\gamma$ between the object-hand connection line and the direction of the hand motion is quantized conditioned on $v$ because it has much noise when the hand speed is very low. The HMM parameter set is learned from manually segmented trajectories with the Baum-Welch algorithm, $\pi_i$ is calculated similar to $\pi$, except using the last states.

5.2 PF-based HMM Matching

In order to detect the primitives from the pre-segmented trajectories, a PF called Sampling Importance Resampling (SIR) is used, better known as Condensation introduced by Isard and Blake (Isard & Black 1996). Figure 2 shows a two time-slice Dynamic Bayesian Network (DBN) which indicates the dependency structure of the probabilistic model. For each one in the $L$ objects, the matching of the $M$ HMMs and the observation are achieved by temporal propagation of a set of weighted particles:

$$\{(S^{(1)}_i, w^{(1)}_i), \ldots, (S^{(N)}_i, w^{(N)}_i)\}$$

with

$$S^{(i)}_t = \{p_t^{(0)}, q_t^{(i)}, e^{(i)}_t\}$$

The number of particles is $N$. The sample $S_t^{(i)}$ contains the primitive index $p_t^{(0)}$, the hidden state $q_t^{(i)}$, and the terminal state of this primitive $e_t^{(i)}$ at time $t$ (see Figure 5). The resampling step reallocates a certain fraction of the particles with regard to the initial distribution $\Pi$. Consequently, the weight $w_t^{(i)}$ of a sample can be calculated from

Fig. 5. A Dynamic Bayesian Network represents the dependency structure of two time slices in the recognition model. Each object-centered processing thread corresponds to one of the $L$ plates in the dependency model. $K$ is the number of different tasks modeled in the system and $M$ is the number of possible primitives which each corresponds to one state of the variables $p_t^k$ and $p_t^l$, respectively. The upper index of these variables denotes the primitive vs. task level.
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\[ w_i^{(n)} = \frac{p(o_i | S_i^{(n)})}{\sum_{i=1}^{N} p(o_i | S_i^{(n)})} \]  
(6)

The \( p(o_i | S_i^{(n)}) \) in it is the observation probability of \( o_i \) given \( q_i^{(n)} \) and HMM \( P_i^{(n)} \). The propagation of the weighted samples over time consists of three steps:

**Select:** Selection of \( N - M \) samples \( S_i^{(n)} \) according to their respective weight \( w_i^{(n)} \) and random initialization of \( M \) new samples. That means some particles which have high weights will be selected multiple times and some particles which have low weights will not be selected at all.

**Predict:** The current state of each sample \( S_i^{(n)} \) is predicted from the samples of the select step according to the graphical model given in Figure 5. The terminal state \( e_i^{(n)} = 0 \) means the primitive is continuing and 1 means the primitive ends here. So if \( e_i^{(n)} = 0 \), the next hidden state \( q_i^{(n)} \) is sampled according to the transition probability of the HMM of primitive \( q_i^{(n)} \) and the primitive index \( p_i^{(n)} \) keeps the same as \( p_i^{(n)} \). If the terminal state \( e_i^{(n)} = 1 \), the primitive index \( p_i^{(n)} \) will be sampled according to the current possible primitives of this object. Then the hidden state \( q_i^{(n)} \) is sampled according to the initial probability of the HMM of the new primitive \( p_i^{(n)} \). At the end of this step, the terminal state of this particle \( e_i^{(n)} \) is sampled based on the terminal probability of the current primitive state \( q_i^{(n)} \).

**Update:** Determination of the weights \( w_i^{(n)} \) of the predicted samples \( S_i^{(n)} \) using Eq. 6.

The recognition of a manipulative primitive is achieved by calculating the end-probability \( P_{end} \) that a certain HMM model \( p_i \) is completed at time \( t \):

\[ P_{end}(p_i) = \sum_{n} w_n^{(n)}, \text{if } p_i \in S_i^{(n)} \]  
(7)

A primitive model is considered recognized if the probability \( P_{end}(p_i) \) of the primitive model \( p_i \) exceeds a threshold \( p^0 \), which has been determined empirically.

The resampling step in the particle propagation is able to adapt the starting point of the model matching process if the beginning of the primitive does not match the beginning of the segment. The end-probability gives an estimation of the primitive's ending point. This combination to a certain extent solves the problem of the forward-backward algorithm which needs a clear segmentation of the pattern.
6. Task Level Processing

6.1 Model of Tasks

The manipulative tasks are modeled as the first-level Markovian process which is the same as Moore's definition (Moore et al., 1999). Although this assumption violates certain domain dependencies, it is an efficient and practical way to deal with task knowledge. In the model $\Lambda_i$ for a manipulative task $i$, a set of possible manipulative primitives $P_i$ are defined, e.g., in the “prepare tea” task, the primitives “take cup”, “take tea can” could appear but not “take milk”. Because of the high effort needed for recording a huge mount of task sequences, the number of training examples for each complete task is too low for robustly estimating transition probabilities. Therefore, we model a task by a set of possible primitive pair transitions similar to a word pair grammar in automatic speech recognition. The set of transition rules $A^i$, the possible start symbols $\Pi^i$, and the set of possible end symbols $E^i$ is learned from the output of the primitive recognition layer on a training set by thresholding the frequency of pairs observed in sequences of action primitives (see Section 7.2 for more details). Suppose the result from the manipulative primitive recognition is the sequence $p_{i1}^{t}, \ldots, p_{it}$. To calculate the acceptance of a task $\Lambda_i = (P^i, \Pi^i, A^i, E^i)$, only the primitives which are in the primitive list of the task $\Lambda_i$ will be chosen because of the possible insertion in the primitive recognition.

$$\left( p_{i1}^{t}, \ldots, p_{it} \mid p_{ij} \in P^i, \text{ } j = 1 \ldots t \right) \in \{P \mid p_{i1}^{t} \rightarrow_{\Lambda_i} p_{i1}^{t}, \text{ } p_{i1}^{t} \in \Pi^i, p_{i1}^{t} \in E^i\}$$ (8)

where $P$ denotes the possible sequences from primitive $p_{i1}^{t}$ to $p_{it}$ while considering transitions in $A^i$. Eq. 8 can easily be evaluated according to the parameter set $\Lambda_i$.

6.2 Top-down Process

Because of the object-specific primitive definition and its parallel processing for each affected object, the system confronts an attention problem when there are many objects appearing in the scene, simultaneously. In order to solve this problem, a top-down process is introduced, in which the possible subsequent primitives are predicted on the ground of the active task models and the previous results from the manipulative primitive recognition. This prediction is similar to the computation of a look ahead symbol in parsing strategies. For the prediction step, different parsing alternatives are considered during the HMM matching process. For all primitives that gain an end probability $P_{end}(p_{it}) > 0$ a lookahead symbol is generated. If a primitive has been recognized this primitive is eliminated as a lookahead symbol. Because the predicted action primitives are specific for certain object types, the set of the next possibly manipulated object types can be calculated and be passed to the object detection component. This realizes a task driven attentional cue for early processing steps of the system (Figure 2). Additionally, the expectations from the predicted action primitives are used to restrict the HMMs applied in the PF based matching process.
7. Experiments and Results

In order to evaluate the quality of the manipulative gesture recognition, a scenario in an office environment has been designed as shown in Figure 6. A person is sitting behind a table and manipulates the objects that are located on it. She or he is assumed to perform one of three different manipulation tasks:

1. **Water plant**: take cup, water plant, put cup;
2. **Prepare tea**: consists of take/put cup, take tea can, pour tea into cup, put tea can;
3. **Prepare coffee**: consists of take/put cup, take milk/sugar, pour milk/take sugar into cup, put milk.

In the experiment, each task is performed 4-5 times by 8 different persons resulting in 36 sequences for each task and a total of 108 sequences. The images are recorded with a resolution of 320x240 pixels and with a frame-rate of 15 images per second. The object recognition results have been labeled because the evaluation experiment should concentrate on the performance of the action and task recognition. The object in the hand is ignored so that pour milk into cup and pour tea into cup are the same primitive actions. The scenario is restricted in so far that we assume a static camera, a known configuration of objects, and a camera view that is roughly orthogonal to the relevant movements.

![Fig. 6. The office scenario used in the experiment.](image)

**7.1 Manipulative Primitive Recognition**

The first evaluation is used to test the performance of the object-oriented manipulative primitive recognition. There are five different objects used in the experiment: tea can, milk, sugar, cup and plant. Figure 7 shows the primitives defined for each object type. The evaluation is done for all segments computed by the pre-segmentation step (see Section 4.3). These segments either contain a real manipulative primitive action which we call positive segments (PS) or contain just a hand passing by an object which we call negative segments (NS). For the positive segments, we calculate the false negative (FN) rate. For negative segments, the false positive (FP) rate is calculated. In order to achieve a good system performance both rates should be low because both kinds of errors would seriously affect human-robot interaction. We randomly divided the 108 whole task sequences into a training set of 60, and a test set of 48 sequences. Because of the low number of training examples, we
run the Baum-Welch algorithm used for the HMM learning procedure 10 times with random initialization and give a standard deviation for the FN and FP rates. The results are computed using the parameter setting: $N = 500$, $M = 50$, $\rho_0 = 0.2$, and $\beta = 3$. From the results shown in Figure 7, it could be found that the “put” primitives are recognized with lower FN rate than the “take” and “pour” primitives because the variations of the latter two are much higher from person to person. Figure 8 shows the end probabilities of different manipulative primitives in a prepare tea task. The horizontal line above zero is the recognition threshold and the temporal periods which are coloured indicate that the hand is in the object vicinity at that moment.

Fig. 7. The recognition results of the object-specific manipulative primitives in both positive and negative segments.

Fig. 8. The end probabilities of the object-specific manipulative primitives in a prepare tea task.
7.2 Manipulative Task Recognition
The second evaluation assesses the overall system performance. A manipulative task consists of the manipulative primitive sequence. However, the ordering of the sequence is neither pre-determined nor completely fixed. For example, some people may take sugar before taking milk, some will do it the other way around. But there will probably be an ordering between taking a cup and a watering action which needs to be learned from the data. To learn the possible transition pairs of each task model, the data set is divided into the set of 20 observation sequences, that was already used for learning the primitive action models, and a set of 16 sequences that are used for a one-leave-out experiment. Thus, each task model is learned from 35 task sequences in each experiment. The possible word pair transitions are extracted from the training data by a frequency threshold. The task recognition results of the whole system are compared with (TD) and without (no TD) the top-down attention processing (see Figure 9). The FN rate clearly shows a significant drop in case of top-down processing for *prepare tea* and *prepare coffee*. Because sometimes an expected primitive was misrecognized in a way that was not covered by the task grammar, the rejection of these tasks caused relatively high FN rates but nearly no substitution errors (Sub.). The processing time for a 180-frame ‘prepare coffee’ sequence with the former method is 54s running on MATLAB, which is much lower than the 86s needed by the pure bottom-up processing.

![Fig. 9. The recognition results of the manipulative tasks with and without top-down processing.](image-url)
8. Conclusion

The recognition of manipulative actions and tasks is an essential component for the natural, pro-active, and non-intrusive interaction between humans and robots. However, most techniques for the recognition of symbolic, interactional or referential gestures cannot be transferred because they ignore the object context and assume an object independent characteristic of the hand trajectory. Other approaches that focus on action recognition either use a pure semantic approach without considering motion models or simplify the trajectory segmentation problem in a pure bottom-up process.

The presented approach overcomes several of these deficiencies. The contextual objects are used for a pre-segmentation of the hand trajectory; the manipulative action primitives are spotted by a particle filter approach that matches object specific FMMs in a more flexible way than the traditional forward-backward algorithm; tasks are defined by a set of possible transition rules similar to a word pair grammar that is automatically extracted from a small test set. By calculating a set of lookahead symbols on the task level, a task-driven attention filter is realized that tightly couples bottom-up and top-down processing. We were able to show first experiments that underline the potential of the presented approach. The action primitives were recognized quite robustly. The top-down attention filter significantly improves the computation time as well as the recognition performance.

Further work needs to concentrate on several issues. In terms of feature description neither pure symbolic nor trajectory-based characterizations will be general enough to describe the huge variety of manipulative actions. Trajectory-based features allow to distinguish actions that do not result in observable state changes of the objects, but suffer from large trajectory variations. The proposed object specific motion-models account to these variations to a certain degree. How to deal with multiple representations on both symbolic and sub-symbolic levels is still an open research question. The coupling of motion models and object types also leads to another important aspect of actions: the concept of object affordances. The observed shape and function of an object activates an expected set of hand trajectories and vice versa. We expect that this kind of coupling will be a key issue both in categorization of objects and learning new action verbs. Another aspect is the development of more sophisticated task models that need to include human intentions on multiple scopes of time and space. Finally, more sophisticated experiments are needed to evaluate current action recognition approaches. Appropriate benchmark datasets for manipulative action recognition are currently not available and most approaches focus on their specific application domain.

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Zhe Li, Sven Wachsmuth, Jannik Fritsch and Gerhard Sagerer (2007). Manipulative Action Recognition for Human-Robot Interaction, Vision Systems: Segmentation and Pattern Recognition, Goro Obinata and Ashish Dutta (Ed.), ISBN: 978-3-902613-05-9, InTech, Available from: http://www.intechopen.com/books/vision_systems_segmentation_and_pattern_recognition/manipulative_action_recognition_for_human-robot_interaction
