

# Studying mutual context of grasp types and object attributes in hand manipulation activities

CAI MINJIE<sup>1,a)</sup> KITANI KRIS<sup>2,b)</sup> SATO YOICHI<sup>1,c)</sup>

**Abstract:** Recognizing hand grasp types and object attributes are important in understanding human hand manipulation activities. However, the recognition tasks are challenging as hands and objects are often occluded by each other during interactions. We observe that there is strong correlation between grasp types and object attributes, which can serve as mutual context in recognition. In this paper, we propose a unified model in which contextual relationship between grasp types and object attributes are studied. First, we develop a novel method to extract probabilistic information about grasp types and object attributes from still images in which hand-object interactions are recorded. We then explore the contextual relationship between grasp types and object attributes and show how the context information is used to boost the recognition of both. On public cooking datasets involving egocentric hand manipulation activities, experiment results strongly support our proposal.

## 1. Introduction

The ability to understand hand-object manipulation automatically from visual sensing is important for the robotics community with potential applications such as robotic hand design and robotic action planning. In robotic hand design, the study of hand grasping behavior in daily manipulation tasks provides critical information about hand functions that can be used for robotic hand development [5, 30, 1, 6]. It can also facilitate robotic task planning by studying the relationship between different components (grasps, objects and actions) in performing a manipulation task [10, 28]. Wearable cameras enable continuous recording of unconstrained natural hand-object interactions at a large scale, both in time and space, and provides an ideal first-person point-of-view under which hands and objects are often visible up-close in the visual field. In this work, we develop automatic egocentric (first-person) vision techniques that can be used as a tool to promote the studies of hand manipulation in real-life settings.

In this work, we investigate grasp types, object attributes and their mutual context (contextual relationship between two components that by knowing one component facilitates the recognition of the other) for the understanding of natural hand manipulation activities under first-person vision paradigm. *Grasp types* are a discrete set of canonical hand poses often used in robotics to describe various strategies for holding objects stably in hand. For example, the use of all fingers around a curved object like a cup is called a medium wrap. *Object attributes* characterize physical properties of the objects such as rigidity or shape. Grasp types

and object attributes together provide rich semantic information regarding hand-object interactions and therefore are worth investigating for understanding hand manipulation activities.

However, the recognition of grasp types and object attributes from monocular images is challenging. There are many occlusions of a hand, especially fingers, during hand-object interactions, making it hard to observe and recognize distinct grasp types. It is also challenging to reliably detect the manipulated object and infer attributes since the object is also often occluded by the hand. This suggests that visual information about hands and objects need to be reasoned about jointly by taking into account their mutual context. On the one hand, object attributes (*e.g.*, thick or long shape of a bottle) have strong constraints on the selection of hand grasp types (*e.g.*, *Large Wrap*). Thus, with the knowledge of object attributes, we obtain a prior information about the possibility of different grasp types. On the other hand, humans use the same or similar grasp types for certain types of objects, thus the grasp type used reveals attributes of the object being grasped.

We propose a unified framework (as illustrated in Figure 1) in which the relationship between hands and objects are studied from a single image. Egocentric hand detectors are trained to detect the hand regions from which grasp types are recognized. Instead of training category-level object detectors, we detect the grasped part of the object during manipulation by exploring spatial hand-object configurations. Attribute information is then extracted from the manipulated object. Furthermore, we propose to enhance the recognition of grasp types and object attributes by their mutual context. We formulate a Bayesian model to encode the mutual context between grasp types and object attributes in which recognizing one facilitates the recognition of the other. Finally, we test our hypothesis that grasp types together with object attributes encode high-level semantic constraints about hand ac-

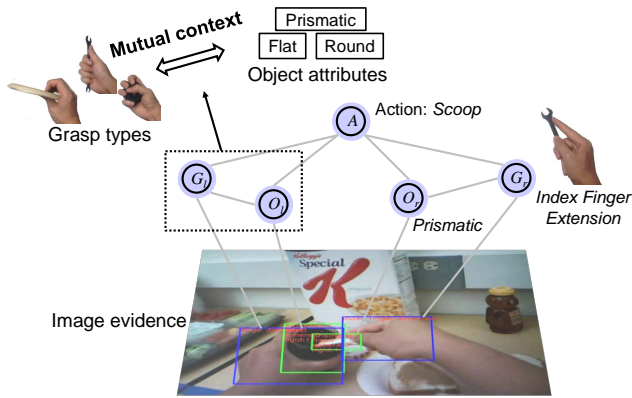
<sup>1</sup> The University of Tokyo, Meguro, Tokyo 153-8505, Japan

<sup>2</sup> Carnegie Mellon University, Pittsburgh, PA 15213, U.S.

<sup>a)</sup> cai-mj@iis.u-tokyo.ac.jp

<sup>b)</sup> kkitani@cs.cmu.edu

<sup>c)</sup> ysato@iis.u-tokyo.ac.jp



**Fig. 1** An unified framework for understanding hand manipulation activities with grasp types and object attributes. Grasp types and object attributes at both hands are learned from image evidence. Mutual context between grasp types and object attributes is explored. Hand actions are recognized on top of grasp types and object attributes.

tions (patterns of hand-object interaction). Specifically, we train discriminative classifiers for different actions based on the probabilistic estimation (belief distribution) of grasp types and object attributes.

The contributions of this work are as follows: (1) We propose a novel method for extracting attribute information of the grasped objects by exploring spatial hand-object configurations; (2) We study the contextual relationship between grasp types and object attributes in hand manipulation activities; (3) We greatly improve the recognition performance of both grasp types and object attributes by joint inference based on both image evidence and mutual context.

## 2. Related work

### 2.1 Hand grasp

*Hand grasp* has been studied for decades to better understand the use of human hands [20, 23, 22, 2, 12]. Grasp taxonomies have also been proposed to facilitate hand grasp analysis [5, 14, 9]. Cai et al. [3] first developed techniques to recognize hand grasp types in everyday hand manipulation tasks recorded with a wearable RGB camera and provided promising results with appearance-based features. Yang et al. [27] utilized a convolutional neural network to classify hand grasp types on unstructured public dataset and presented the usefulness of grasp types for predicting action intention. Saran et al. [24] used detected hand parts as intermediate representation to recognize fine-grained grasp types. However, the recognition performance is still not good enough for practical usage in real-world environments. In this paper we explore object contextual information to improve the grasp recognition performance.

### 2.2 Visual attributes

*Visual attributes* (physical properties inferred from image appearance) are often used as intermediate representation for many applications, such as object recognition [7, 18, 26], facial verification [17], image retrieval and tagging [25, 21, 29]. Lampert et al. [18] performs object detection based on a human-specified high-level description of the target classes for which no training examples are available. The description consists of attributes like

shape, color or even geographic information. Parikh and Grauman [21] explored the relative strength of attributes by learning a rank function for each attribute which can be used to generate richer textual descriptions. In this work, we extract visual attribute information from the manipulated object and use it as semantic information for modeling manipulation actions.

The relations between object attributes and hand grasps are widely studied for decades. It has been shown that humans use the same or similar grasp types for certain types of objects, and the shape of the object has a large influence on the applied grasp [15, 11]. Recently, Feix et al. [10] investigated the relationship between grasp types and object attributes in a large real-world human grasping dataset. However, behavioral studies in previous work do not scale to massive dataset. In this work, we use a Bayesian network to model the relations between grasp types and object attributes to boost the recognition of both.

## 3. Grasp types and object attributes

We propose an unified framework to recognize grasp types, object attributes from a single image. This framework is mainly composed by three components: 1) Recognition of grasp types from hand appearance. 2) Extraction of attribute information from appearance of the manipulated objects. 3) A Bayesian network which models the mutual context of grasp types and object attributes to boost the recognition of both.

### 3.1 Grasp types

Hand grasp types are important for understanding hand manipulation since they characterize how hands hold the objects during manipulation. A number of work have investigated the categorization of grasps into a discrete set of types [5][9] to facilitate the study of hand grasps. We train classifiers for recognizing nine different grasp types selected from a widely used grasp taxonomy proposed by Feix et al. [9]. The grasp types as shown in Figure 2 are selected to cover different standard classification criterion based on functionality [20], object shape, and finger articulation. We also abstract some grasp types in original taxonomy which are ambiguous from appearance into single grasp type (e.g., *Thumb-n Finger*). Furthermore, all the nine grasp types have a high frequency of daily usage based on the work of [2]. Thus the selected grasp types can be used to analyze large amount of manipulation tasks and meanwhile are possible for automatic recognition from image appearance.

Hand patches are needed to train grasp classifiers. Following [19], we train a multi-model hand detector composed by a collection of skin pixel classifiers which can adapt to different imaging conditions often faced by a wearable camera. For each test image, a pixel-level hand probability map is generated from the hand detector, and hand patches are then segmented with a bounding box. In detail, candidate hand regions are first selected by binarizing the probability map with a threshold. Regions under a certain area proportion are discarded and at most two regions are retained. Ellipse parameters (length of long/short axis, angle) are fitted to the hand region and the arm part is approximately removed by shortening the length of long axis to 1.5 times of the length of short axis. Then the remaining region is cropped with a bounding

	Prismatic			Round	Flat
Power					
	Large Wrap	Small Wrap	Index Finger Extension	Power Sphere	Extension Type
Precision					
	Writing Tripod	Thumb-n Finger	Precision Sphere	Lateral Pinch	

**Fig. 2** The list of nine grasp types selected from [9], grouped by functionality (*Power* and *Precision*) and object shape (*Prismatic*, *Round* and *Flat*).

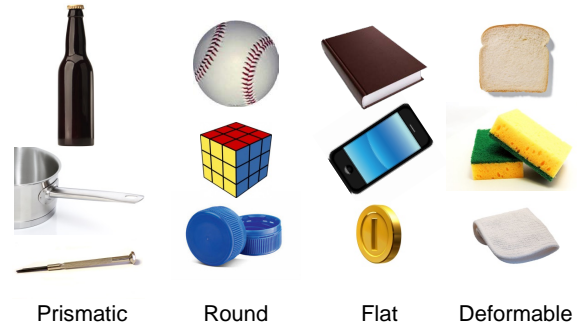
box. Linear SVM classifiers are trained for each grasp type using feature vectors extracted from hand patches. As the recognition output, belief distribution of grasp types (or posterior probability of grasp types given image evidence denoted as  $P(G|f_G)$ ) as well as the predicted grasp type with highest probabilistic score are obtained.

Recognition of grasp types provide information about how the hands are holding the objects during manipulation. However, The grasp type alone is not enough to identify fine-grained actions without information from the manipulated objects. In the next section, we present the method to recognize object attributes.

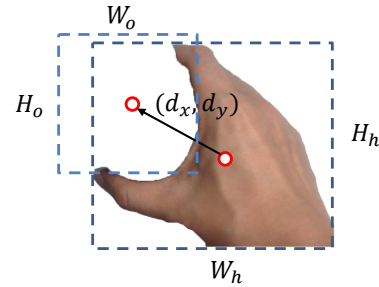
### 3.2 Object attributes

Attribute information of the grasped object part is important for understanding hand manipulation since it indicates possible hand motion in hand-object interactions. For example, the body part of a bottle with long and thick shape indicates a motion of “holding”, while the bottle cap with small and round shape probably indicates a motion of “screwing”. While objects can be assessed by a wide range of attributes (shape, weight, surface smoothness, etc.), we only focus on attributes that are relevant to grasping and are also possible to be learned from image appearance. Figure 3 illustrates the attributes studied in this work, three of which are related to object shape and the fourth is related to object rigidity. We identify three different shape classes based on the criterion in Table 1. The fourth attribute of *Deformable* identifies the object that deforms under normal grasping forces. Examples are a sponge or a rag. In this work, we aim to extract the above four object attributes from each grasped object part.

Similar to grasp type recognition, appearance-based features are extracted from object patches to train object attribute classifiers. However, object detection is a challenging task in computer vision, particularly unreliable when there are occlusions during manipulation. We observe that hand appearance provides important hint about the relative location and size of the grasped part of the object (not the whole object, and we will refer to “grasped part of the object” simply as “object” in the following paper) from which attribute information is extracted. As illustrated in Figure 4, relative location  $(d_x, d_y)$  from the center of hand to the center of object is consistent to the hand orientation, and the object scale  $(W_o, H_o)$  is related to the size of hand opening. Therefore, we propose to train a target regressor for predicting the relative location and scale of the grasped object based on hand appear-



**Fig. 3** Object examples with four different attributes: *Prismatic*, *Round*, *Flat*, and *Deformable*.



**Fig. 4** Illustration of relative location and scale of the hand and the manipulated object.

ance. Specifically, we do regression on three quantities: normalized relative location of  $(N_x, N_y)$  and relative scale of  $N_s$  specified as follows:

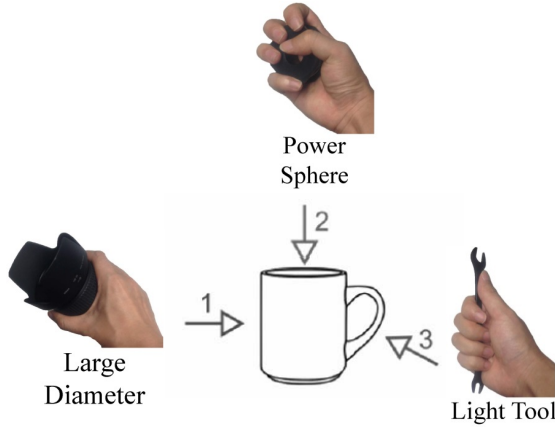
$$\begin{cases} N_x = \frac{d_x}{W_h} \\ N_y = \frac{d_y}{H_h} \\ N_s = \sqrt{\frac{W_o \times H_o}{W_h \times H_h}} \end{cases} \quad (1)$$

**Table 1** Classification criterion of three shape classes. Length of object along three object dimensions (major axes of the object) are denoted as  $A$ ,  $B$ , and  $C$ , where  $A \geq B \geq C$ .

Shape classes	Object dimensions
Prismatic	$A > 2B$
Round	$B \leq A < 2B, C \leq A < 2C$
Flat	$B > 2C$

Here are the steps of how to extract object attribute information: First, linear SVM regressors for object detection are pre-trained based on hand appearance features and manually annotated object bounding boxes. Note that when annotating object bounding box, we are not labeling the whole object but the grasped part of the object. Then, object patches are segmented with bounding boxes estimated based on the regressed quantities defined in Equation 1. Finally, linear SVM classifiers for object attribute classification are trained based on object appearance features extracted from segmented object patches and manually annotated attribute labels. As output, belief distribution of object attributes (or posterior probability of object attributes given image evidence denoted as  $P(O|f_O)$ ) as well as the predicted attributes are obtained.

Visual recognition of grasp types and object attributes are challenging tasks as there are many occlusions during manipulation.



**Fig. 5** Object attributes of the grasped part affect the selection of grasp types.

In the next section, we present how to boost the recognition performance by mutual context.

### 3.3 Mutual context of grasp types and object attributes

There is strong causal relations between object attributes and grasp types. On the one hand, object attributes such as geometric shape and rigidity have a large impact on the selection of grasp types. As illustrated in Figure 5, to hold a mug cup from its thin prismatic handle, grasp type of *Small Wrap* is often selected, while to grasp from its top surface with bog round shape, grasp type of *Power Sphere* is preferred. On the other hand, knowing the grasp types used helps to infer the attributes of the grasped object (e.g., medium wrap can only be used for cylindrical objects). Therefore, mutual context between grasp types and object attributes can be explored that knowing the information of one side facilitates the recognition of the other.

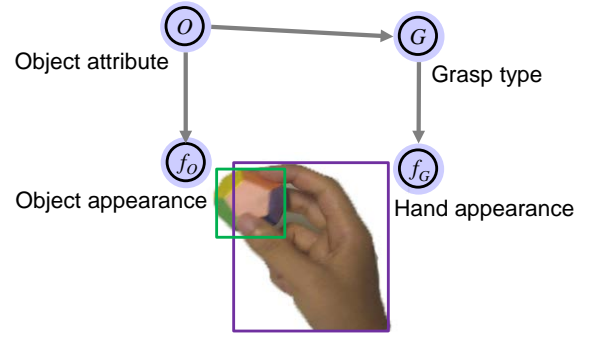
We use a Bayesian Network to model the context information between grasp types and object attributes as illustrated in Figure 6. There is a directional connection from object attributes  $O$  to grasp types  $G$ , encoding the causal relation between object attributes of  $O$  and the grasp types of  $G$ .  $f_O$  and  $f_G$  denote the image evidence from the detected object regions and hand regions respectively. Based on this model, the posterior probability of object attributes and grasp types given the image evidence can be computed as:

$$\begin{aligned} P(O, G|f_O, f_G) &= \frac{P(O)P(G|O)P(f_O|O)P(f_G|G)}{P(f_O)P(f_G)} \\ &= \frac{P(G|O)P(f_O, O)P(f_G, G)}{P(f_O)P(f_G)P(G)} \\ &\propto P(G|O)P(G|f_G)P(O|f_O) \end{aligned} \quad (2)$$

Thus, we can jointly infer object attributes  $O^*$  and grasp types  $G^*$  by maximizing a posterior (MAP) as:

$$\begin{aligned} (O^*, G^*) &= \arg \max_{O, G} P(O, G|f_O, f_G) \\ &= \arg \max_{O, G} P(G|O)P(G|f_G)P(O|f_O) \end{aligned} \quad (3)$$

The optimal inference is obtained by searching the joint space of object attributes and grasp types that maximizes the multiplication of three components. The first component  $P(G|O)$  is the



**Fig. 6** A Bayesian network modeling the relationship between object attributes and grasp types.

conditional probability of grasp types given object attributes and has been learned in advance from occurrence frequencies of the training data. The last two components  $P(G|f_G)$ ,  $P(O|f_O)$  are posterior probability of grasp types and object attributes given image evidence, and can be estimated from the probabilistic output of grasp classifiers and object attribute classifiers (belief distribution of grasp types and object attributes) respectively. Note that grasp classifiers and object attribute classifiers are learned from the training data as introduced in previous sections.

## 4. Evaluation

In this section, we present four sets of results to validate different components of our approach: (1) grasp type recognition, (2) target regression and object attribute recognition, (3) improved recognition by mutual context of object attributes and grasp types.

We evaluate the approach on a public dataset (GTEA Gaze Dataset [8]) of daily activities recorded by a head-worn wearable camera. This dataset consists of 17 sequences of cooking activities performed by 14 different subjects. The action verb and object categories with beginning and ending frame are annotated. The details of evaluation for each component are introduced in following sections.

### 4.1 Grasp type recognition

To train grasp classifiers for grasp type recognition from ego-centric video, we annotate grasp types for 1000 hand images from GTEA Gaze Dataset. Previous work on grasp type recognition used Histogram of Oriented Gradient (HoG) [3] and Convolutional Neural Network (CNN) [27] for classifying different grasp types from monocular images. In this work we choose HoG as baseline feature and compare it with two different CNN-based features. Since the number of annotated grasp images is not sufficient for training CNN with large number of parameters, we perform fine-tuning to existing pre-trained CNN model and extract mid-layer features from it. In particular, we combine a large pre-trained CNN model proposed by Krizhevsky et al. [16] with domain-specific fine-tuning on our annotated hand images using the open source Caffe library [13]. We replace the original CNN's 1000-way classification layer with a randomly initialized 9-way classification layer (for the 9 grasp types) and perform stochastic gradient descent (SGD) training at a learning rate of 0.001. Feature vectors are extracted from two different layers (*CNN-pool5* and *CNN-fc6*) of the CNN separately. Compared to *CNN-pool5*



which is the max-pooled output of the CNN's final convolutional layer, *CNN-fc6* adds one fully connected layer to *CNN-fc6*. Based on the extracted features, linear SVMs are trained for 9 grasp types. 5-fold cross-validation is used for evaluation.

**Table 2** Classification accuracy for nine grasp types on GTEA Gaze Dataset.

	HoG	CNN-pool5	CNN-fc6
Accuracy	50%	61.2%	56.9%

Grasp recognition performance of different features is shown in Table 2. Highest classification accuracy of 61.2% is achieved by *CNN-pool5*. It can be seen that CNN-based feature outperforms hand-crafted feature HoG, also validated by the work of [27]. However, our work shows the feasibility of adapting pre-trained CNN model to grasp recognition problem with scarce training data.

#### 4.2 Object attribute recognition

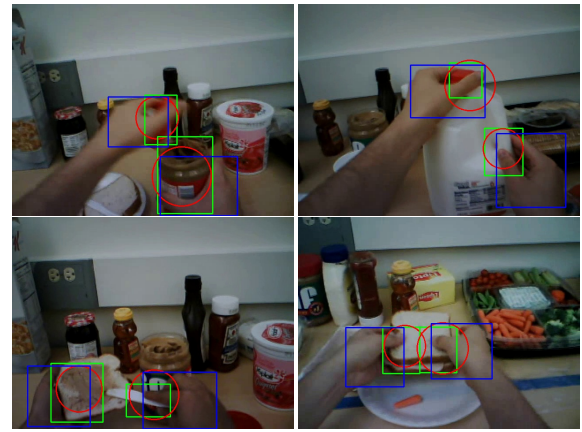
To train target regressors for predicting object location and scale, we annotated object bounding boxes for 1000 images with well detected hand patches from GTEA Gaze Dataset. The bounding box is annotated to include the object part being grasped. To train attribute classifiers, we also annotate attribute information for regions enclosed by annotated object bounding boxes. Linear SVM target regressors are trained based on annotated object bounding boxes and features extracted from hand patches. Linear SVM attribute classifiers are trained based on annotated object attributes and features extracted from annotated object patches. We use the libSVM library [4] for implementation. Since this is the first work by far as we know on recognizing object attributes from hand-object manipulation, we use same features as in Section 4.1.

**Table 3** Quantitative results of target regression evaluated by Intersection of Union (IoU).

	HoG	CNN-pool5	CNN-fc6
IoU	0.471	0.739	0.736

Table 3 shows quantitative results of target regression evaluated by Intersection of Union (IoU) which measures the overlap ratio of ground-truth object bounding box and the predicted object bounding box. The predicted object bounding box with equal width and height are determined based on the regressed quantities defined in Equation 1. *CNN-pool5* and *CNN-fc6* obtain similar performance but work much better than HoG. Figure 7 demonstrates qualitative results of target regression. It can be seen that the predicted object bounding boxes match well with ground-truth object bounding boxes, although the background is cluttered and objects are partially occluded by hands. The results indicate that it is possible to detect the grasped object parts simply from hand appearance.

Table 4 shows the classification results for four binary object attributes. Accuracy is evaluated for four binary attributes separately as well as combined. When evaluating combined attributes, a prediction is considered as accurate if all the attributes are correctly classified. Accuracy of over 80% is achieved for all binary



**Fig. 7** Qualitative results of target regression. Blue and green bounding boxes show the detected hand regions and ground-truth object regions respectively. Red circles show the predicted object regions with center of circle indicating object location and radius indicating object scale.

**Table 4** Performance of attribute classification on GTEA Gaze Dataset.

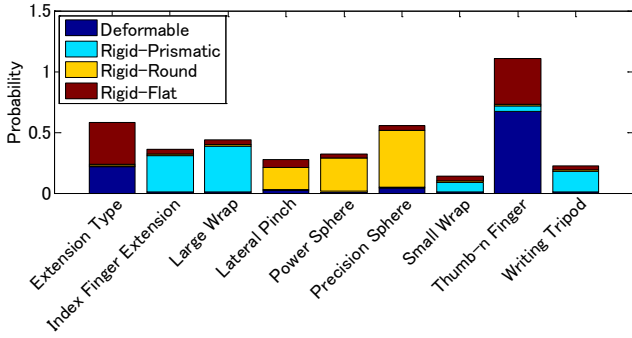
Object Attribute	HoG	CNN-pool5	CNN-fc6
Prismatic	80.2%	87.9%	84.5%
Round	94.0%	94.0%	95.7%
Flat	81.0%	85.3%	87.1%
Deformable	88.8%	92.2%	91.4%
Combined	60.3%	72.4%	71.9%

attributes and the advantage of CNN-based features over hand-crafted features is verified. For combined attributes, *CNN-pool5* achieves best accuracy of 72.4% which means the percentage of cases that all binary features are correctly classified is over 72.4%. The results demonstrate the potential of learning physical properties of the manipulated objects from monocular images.

#### 4.3 Better recognition by mutual context

In this section, we show that the recognition of grasp types and object attributes can be improved by mutual context. We estimate the probability of grasp types conditioned on object attributes as prior information by occurrence frequencies from training data. Figure 8 shows the estimated conditional probability. It can be seen that different kinds of objects have very different distribution over applied grasp types. *Rigid-Prismatic* object such as a bottle is often held with *Large Wrap* or *Index Finger Extension*, while *Rigid-Round* object such as a bottle cap is often held with *Precision Sphere*.

We compare the recognition performance of with and without context information. For recognition without context information, grasp types and object attributes are inferred independently by simply selecting the category which outputs best score from classifiers. For recognition with context information, grasp types and object attributes are jointly inferred from Equation 3. Features of *CNN-pool5* are used in both two cases. The results in Table 5 and Table 6 show that visual recognition of grasp types and object attributes are significantly improved by using context information. For grasp types, overall classification accuracy is improved by 12.9%. Performance of most grasp types are improved by object context, except for *Power Sphere* and *Precision Sphere*. We believe the performance deterioration of the two grasp types



**Fig. 8** Probability of grasp types given object attributes estimated by occurrence frequencies from training data.

is due to some false classification of the attribute *Round*. For object attributes, classification accuracy for combined attributes is improved by 9.5%. Experiment results strongly support the use of contextual information for improving visual recognition performance.

**Table 5** Performance improvement for grasp type recognition by mutual context (evaluated by accuracy).

Grasp Category	CNN	CNN+Context
Extension Type	16.6%	20%
Index Finger Extension	66.6%	94.9%
Large Wrap	71.1%	81.8%
Lateral Pinch	87.5%	90.3%
Power Sphere	57.1%	33.3%
Precision Sphere	74.9%	66.6%
Small Wrap	52.6%	100%
Thumb-n Finger	55%	59%
Writing Tripod	73.3%	80%
Overall	61.2%	74.1%

**Table 6** Performance improvement for object attribute recognition by mutual context (evaluated by accuracy).

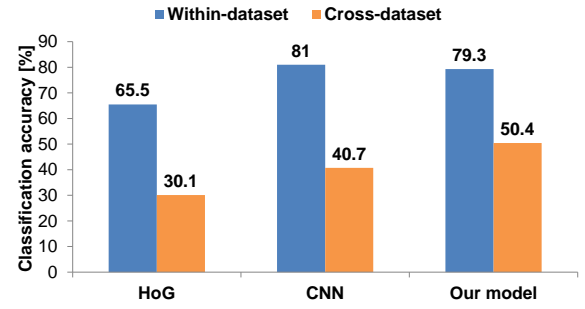
Object Attributes	CNN	CNN+Context
Prismatic	87.9%	88.8%
Round	94.0%	95.7%
Flat	85.3%	88.8%
Deformable	92.2%	92.2%
Combined	72.4%	81.9%

## 5. Application to hand action recognition

### 5.1 Semantic modeling of hand actions

We now take a further step to utilize the grasp types of hands as well as the attributes of manipulated objects for recognition of hand actions. Our hypothesis is that grasp types together with object attributes provide complementary information for characterizing the hand action. There are several advantages for jointly modeling actions in this way: (1) Grasp type helps describe the functionality of an action, whether it requires more power, or more flexible finger coordination; (2) Object attributes provide a general description about the manipulated object and indicates possible interaction patterns; (3) Semantic information of grasp types and object attributes enable the model to encode high-level constraints, and as a result, the learned action model is immediately interpretable.

To model this hypothesis, we learn a linear function which



**Fig. 9** Action recognition accuracy of different methods on two evaluation criterion: within-dataset and cross-dataset.

maps belief distribution of grasp types and object attributes to that of actions, denoted as:

$$P_{Action} = f(P_{Gl}, P_{Gr}, P_{Ol}, P_{Or}|\theta) \quad (4)$$

where  $P_{Action}$  is the probabilistic estimation of manipulation actions,  $P_{Gl}, P_{Gr}$  are belief distribution of grasp types for both hands,  $P_{Ol}, P_{Or}$  are belief distribution of object attributes, and  $\theta$  is a set of parameters that measure the relationship between each action and its semantic components. More specifically, from each image, visual recognition of grasp types and object attributes is applied to extract semantic information represented by a 25-dimensional feature vector, of which 17 dimension is composed by belief distribution of grasp types for two hands (*Writing Tripod* is never used by the left hand) and 8 dimension is composed by belief distribution of object attributes of two grasped objects. Linear SVM classifiers are trained for different actions based on the obtained 25-dimensional feature vectors.

### 5.2 Recognition results

To evaluate the effectiveness of the proposed semantic action model, action recognition performance is compared with two other methods which train action classifiers based on standard hand-crafted HoG features as a baseline and also on state-of-the-art CNN-based features. Both HoG and CNN-based features are extracted from two hand regions and two object regions. The verb part of original action labels in GTEA Gaze Dataset are used as action labels in this work. We focus on actions which require two-hand coordination. Seven action classes are learned in this work (*Close*, *Cut*, *Open*, *Pour*, *Screw*, *Spread*, and *Stack*). Two different evaluation criterion are adopted. In the first criterion commonly used, action classifiers are tested on hold-out testing data but within the same GTEA Gaze dataset. In the second criterion, actions are tested on another different dataset (GTEA Gaze+ Dataset [8]) to evaluate the model generality.

Figure 9 shows action recognition accuracy of different methods. Evaluated within the same dataset, our model outperforms HoG features and is comparative to CNN-based features. Note that our method uses much lower feature dimension of 25 compared to 36864 used in CNN-pool5-4. However, when evaluated across different datasets, our model significantly outperforms other two methods. The experiment verifies the generality of the proposed method which takes into account semantic constraints of grasp types and object attributes, and therefore is more robust to overfitting.

## 6. Conclusion and future work

We proposed an unified framework for understanding hand-object manipulation with a wearable camera. From a single image, grasp types are recognized from the detected hand regions and attribute information are extracted from the detected object parts. Furthermore, mutual context is explored to boost the recognition of both grasp types and object attributes. Finally, actions are recognized by combining information of grasp types and object attributes.

Experiments were conducted to verify our proposal: (1) We achieved average accuracy of 61.2% for grasp type recognition and 72.4% for object attribute classification. (2) By mutual context, recognition performance is improved by 12.9% for grasp types and by 9.5% for object attributes. (3) Our proposed semantic action model achieved classification accuracy of 79.3% which is comparative to state-of-the-art feature representation with much lower feature dimension. Evaluation results for model generality support our hypothesis that grasp types and object attributes contain consistent information for characterizing different actions. We believe our work of studying the relationship between hands, objects and actions points out an important direction for understanding hand manipulation activities.

In future work, we wish to extend the current single-image framework to temporal dimension in order to study the temporal evolution of hand grasping dynamics in different manipulation tasks. Another direction we wish to step on is to extract more complex object attributes (such as 3D shape) in studying grasp-object relationship based on depth information by using wearable RGB-D camera.

## Acknowledgments

This research was funded in part by the JST CREST grant.

## References

- [1] I.M. Bullock, T. Feix, and A.M. Dollar. Finding small, versatile sets of human grasps to span common objects. In *Robotics and Automation (ICRA), 2013 IEEE International Conference on*, pages 1068–1075. IEEE, 2013.
- [2] I.M. Bullock, J.Z. Zheng, S. Rosa, C. Guertler, and A.M. Dollar. Grasp frequency and usage in daily household and machine shop tasks. *Haptics, IEEE Transactions on*, 6(3): 296–308, 2013.
- [3] M. Cai, K.M. Kitani, and Y. Sato. A scalable approach for understanding the visual structures of hand grasps. In *Robotics and Automation (ICRA), 2015 IEEE International Conference on*, pages 1360–1366. IEEE, 2015.
- [4] C. Chang and C. Lin. Libsvm: A library for support vector machines. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 2(3):27, 2011.
- [5] M.R. Cutkosky. On grasp choice, grasp models, and the design of hands for manufacturing tasks. *Robotics and Automation, IEEE Transactions on*, 5(3):269–279, 1989.
- [6] A.M. Dollar. Classifying human hand use and the activities of daily living. In *The Human Hand as an Inspiration for Robot Hand Development*, pages 201–216. Springer, 2014.
- [7] A. Farhadi, I. Endres, D. Hoiem, and D. Forsyth. Describing objects by their attributes. In *Computer Vision and Pattern Recognition, 2009. CVPR 2009. IEEE Conference on*, pages 1778–1785. IEEE, 2009.
- [8] A. Fathi, Y. Li, and J.M. Rehg. Learning to recognize daily actions using gaze. In *Computer Vision–ECCV 2012*, pages 314–327. Springer, 2012.
- [9] T. Feix, R. Pawlik, H. Schmiedmayer, J. Romero, and D. Kragic. A comprehensive grasp taxonomy. In *Robotics, Science and Systems: Workshop on Understanding the Human Hand for Advancing Robotic Manipulation*, pages 2–3, 2009.
- [10] T. Feix, I.M. Bullock, and A.M. Dollar. Analysis of human grasping behavior: Object characteristics and grasp type. *Haptics, IEEE Transactions on*, 7(3):311–323, 2014.
- [11] R. Gilster, C. Hesse, and H. Deubel. Contact points during multidigit grasping of geometric objects. *Experimental brain research*, 217(1):137–151, 2012.
- [12] D. Huang, M. Ma, W. Ma, and K.M. Kitani. How do we use our hands? discovering a diverse set of common grasps. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pages 666–675, 2015.
- [13] Y. Jia, E. Shelhamer, J. Donahue, S. Karayev, J. Long, R. Girshick, S. Guadarrama, and T. Darrell. Caffe: Convolutional architecture for fast feature embedding. In *Proceedings of the ACM International Conference on Multimedia*, pages 675–678. ACM, 2014.
- [14] S. Kang and K. Ikeuchi. Toward automatic robot instruction from perception-recognizing a grasp from observation. *Robotics and Automation, IEEE Transactions on*, 9(4):432–443, 1993.
- [15] R. L. Klatzky, B. McCloskey, S. Doherty, J. Pellegrino, and T. Smith. Knowledge about hand shaping and knowledge about objects. *Journal of motor behavior*, 19(2):187–213, 1987.
- [16] A. Krizhevsky, I. Sutskever, and G.E. Hinton. Imagenet classification with deep convolutional neural networks. In *Advances in neural information processing systems*, pages 1097–1105, 2012.
- [17] N. Kumar, A.C. Berg, P.N. Belhumeur, and S.K. Nayar. Attribute and simile classifiers for face verification. In *Computer Vision, 2009 IEEE 12th International Conference on*, pages 365–372. IEEE, 2009.
- [18] C.H. Lampert, H. Nickisch, and S. Harmeling. Learning to detect unseen object classes by between-class attribute transfer. In *Computer Vision and Pattern Recognition, 2009. CVPR 2009. IEEE Conference on*, pages 951–958. IEEE, 2009.
- [19] C. Li and K.M. Kitani. Pixel-level hand detection in ego-centric videos. In *Computer Vision and Pattern Recognition (CVPR), 2013 IEEE Conference on*, pages 3570–3577. IEEE, 2013.
- [20] J.R. Napier. The prehensile movements of the human hand. *Journal of bone and Joint surgery*, 38(4):902–913, 1956.

- [21] D. Parikh and K. Grauman. Relative attributes. In *Computer Vision (ICCV), 2011 IEEE International Conference on*, pages 503–510. IEEE, 2011.
- [22] J. Romero, H. Kjellström, C.H. Ek, and D. Kragic. Non-parametric hand pose estimation with object context. *Image and Vision Computing*, 31(8):555–564, 2013.
- [23] M. Santello, M. Flanders, and J.F. Soechting. Postural hand synergies for tool use. *The Journal of Neuroscience*, 18(23):10105–10115, 1998.
- [24] A. Saran, D. Teney, and K.M. Kitani. Hand parsing for fine-grained recognition of human grasps in monocular images. In *Intelligent Robots and Systems (IROS), 2015 IEEE/RSJ International Conference on*. IEEE, 2015.
- [25] B. Siddiquie, R.S. Feris, and L.S. Davis. Image ranking and retrieval based on multi-attribute queries. In *Computer Vision and Pattern Recognition (CVPR), 2011 IEEE Conference on*, pages 801–808. IEEE, 2011.
- [26] A. Vedaldi, S. Mahendran, S. Tsogkas, S. Maji, R. Girshick, J. Kannala, E. Rahtu, I. Kokkinos, M.B. Blaschko, and D. Weiss. Understanding objects in detail with fine-grained attributes. In *Computer Vision and Pattern Recognition (CVPR), 2014 IEEE Conference on*, pages 3622–3629. IEEE, 2014.
- [27] Y. Yang, Y. Li, C. Fermuller, and Y. Aloimonos. Grasp type revisited: A modern perspective of a classical feature for vision. In *Computer Vision and Pattern Recognition, 2015 IEEE Conference on*, 2015.
- [28] Y. Yang, Y. Li, C. Fermuller, and Y. Aloimonos. Robot learning manipulation action plans by” watching” unconstrained videos from the world wide web. In *Twenty-Ninth AAAI Conference on Artificial Intelligence*, 2015.
- [29] N. Zhang, M. Paluri, M. Ranzato, T. Darrell, and L. Bourdev. Panda: Pose aligned networks for deep attribute modeling. In *Computer Vision and Pattern Recognition (CVPR), 2014 IEEE Conference on*, pages 1637–1644. IEEE, 2014.
- [30] J.Z. Zheng, S. De La Rosa, and A.M. Dollar. An investigation of grasp type and frequency in daily household and machine shop tasks. In *Robotics and Automation (ICRA), 2011 IEEE International Conference on*, pages 4169–4175. IEEE, 2011.