

Modeling 4D Human-Object Interactions for Event and Object Recognition

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Abstract

Recognizing the events and objects in the video sequence are two challenging tasks due to the complex temporal structures and the large appearance variations. In this paper, we propose a 4D human-object interaction model, where the two tasks jointly boost each other. Our human-object interaction is defined in 4D space: i) the cooccurrence and geometric constraints of human pose and object in 3D space; ii) the sub-events transition and objects coherence in 1D temporal dimension. We represent the structure of events, sub-events and objects in a hierarchical graph. For an input RGB-depth video, we design a dynamic programming beam search algorithm to: i) segment the video, ii) recognize the events, and iii) detect the objects simultaneously. For evaluation, we built a large-scale multiview 3D event dataset which contains 3815 video sequences and 383,036 RGBD frames captured by the Kinect cameras. The experiment results on this dataset show the effectiveness of our method.

1. Introduction

The past decade has seen remarkable progress in event understanding [5, 8, 12, 22]. An event usually exhibits complex temporal structures. It can be decomposed into several sequential sub-events or atomic events in the temporal domain [12]. In addition to recognizing the entire event, modeling and recognizing these atomic events are also important, especially in the real applications, like predicting agent's goal and intention in actions [12].

The man-made indoor objects are always involved in the human action. It is usually hard to recognize and localize them by appearance, due to the motion and occlusion caused by human action. Actually, the man-made indoor objects are mainly defined by function rather than appearance, like the *cellphone* for making a call. A cellphone is a cellphone because of its ability to allow the agent to perform the action *make a call*. This ability is known as affordance [3, 4, 25]. When someone is making a call, it is hard to detect the occluded cellphone in the hand. But we can reason-

ably predict that there is a cellphone in the hand according to the action. This is like a 'pantomime'. When someone is performing actions in a scene, even if without seeing the objects themselves, we can guess and predict the classes, locations, and even the sizes of the objects, according to the actions. Furthermore, in the progress of an event, the location of an object is coherent. For example, in the event *fetch water from dispenser*, the *dispenser* almost stays still, and the *mug* smoothly moves with the hand.

An event is a sequence of time-varying interactions between human and objects with hierarchical structures in 3D spatial domain and 1D temporal domain.

In this paper, we propose a 4D human-object interaction model (4DHOI) for event recognition and object detection. The framework is shown in Figure 1. The human-object interaction relation is embedded in 4D space: i) the semantic co-occurrence and geometric compatibility of human pose and object in 3D spatial domain; ii) the atomic event transition and object coherence in 1D temporal domain. We model the 4D human-object interaction with a hierarchical graph, as Figure 2 shows. An event is decomposed into several sequential atomic events. The atomic event is decomposed into human pose and objects.

Given the RGBD video and the human pose from the Kinect camera [18], we design an online dynamic programming beam search algorithm to segment the video, recognize the events, and detect the objects in each video frame. In each frame, the human pose predicts possible object classes and their 3D locations where the objects are searched. The possible interpretations to this frame are jointly proposed according to the human pose, the objects, and the 3D spatial relations between them. The temporal relations between frames are incorporated to optimize those proposals for each frame. In this way, the algorithm generates the hierarchical event interpretation and correspondent object labeling. This framework is illustrated by Figure 1.

Dataset. To evaluate our method, we built a large-scale 3D event dataset with human-object interactions. It is captured by three stationary Kinect cameras from different viewpoints simultaneously. It includes 8 event categories and 11 interacting object classes. It has totally 3815 even-

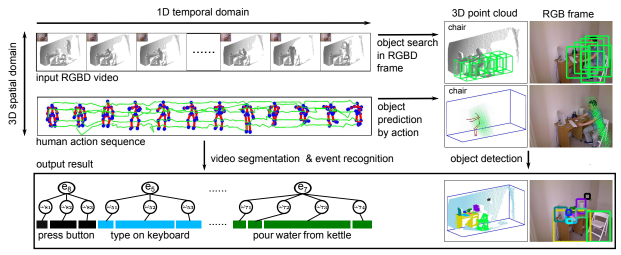


Figure 1. The framework of our 4DHOI model.

t video sequences and 383,036 RGBD frames. Each event category includes about 477 video sequence instances. We test our model on this dataset and the experiment result demonstrates the strength of our model.

1.1. Related Work

Human-object Context. In recent years, many work applied the human-object mutual context to event and object recognition [2, 5, 7, 9, 11, 14, 15, 23, 24]. Gupta *et al.* [5] combined the spatial and functional constraint between human and objects to recognize action and object. Yao and Fei-Fei [24] modeled the relations between actions, objects, and poses in still image for detecting objects. These work define the human-object interaction in 2D image. Such contextual cues are often compromised due to their sensitivity to viewpoint changes and temporal variations.

Koppula *et al.* [7] used Markov random field to model the relations between human activity and object affordance, as well as their changes over time. This method needs the video to be pre-segmented, and all the relations are defined between these small segments. Such strategy makes it hard to understand the contents of object and human action in each frame. And it detects and tracks objects independent of the contextual feedback from human action. Different from it, our model defines the relations within each frame or between frames. And our model incorporates the object detection, tracking, and human action modeling into a unified framework, under which these tasks mutually facilitate each other.

Event Recognition. Event is usually recognized by combining the human body features and the temporal relations [8, 10, 12, 17, 19, 22]. Some work [10, 22] took the event recognition as a classification problem. They represented the pre-segmented video as a feature vector, and classified it to an event category. Such methods are advan-

tageous in the computation efficiency. But they can not interpret the inner structure of the video, like the actions and objects in each frame. Also, they are ineffective in real applications like video surveillance. In addition to event classification, our model can segment the video, recognize the atomic events and objects in each frame.

Temporal Structure of Event. The hidden Markov model [16] is usually used to model the transition between video frame states [8]. Tang *et al.* [20] introduced duration variables to the HMM and modeled them with multinomial distribution. Sung *et al.* [19] decomposed the human activity into sub-activities and model the hierarchical structure with maximum entropy Markov model. They solved this model by graph structure selection in the dynamic programming framework. However, this work do not consider the object interactions and the duration of the sub-activity. Pei *et al.* [12] represented an action with several atomic actions and employed a temporal filter embedded in an And-or graph for video parsing. Inspired by these work, our model integrates human action, object, and their 4D interaction relations into a unified framework.

2. Hierarchical Graph Model of Event

In the 1D temporal domain, an event is decomposed into multiple ordered smaller atomic events. For example, the event *fetch water from dispenser* in Figure 2 is decomposed into three sequential atomic events - *approach the dispenser*, *fetch water*, and *leave the dispenser*.

In the 3D spatial domain, each atomic event is decomposed into human pose, interacting objects, and the geometric relations between them. An atomic event integrates a specific type of human pose and one or more objects. The semantic relation between the object class and a specific atomic event is a hard constraint. For example, the atomic event *fetch water* consists of the pose *fetch* and the objects

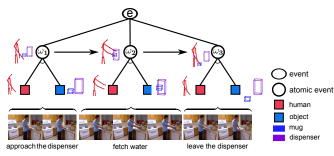


Figure 2. Hierarchical graph model of event.

dispenser, mug, as is shown in Figure 2.

Suppose $V=(I_1,...,I_{\tau})$ is an event video sequence in the time interval $[1,\tau]$, where I_t is the RGBD frame at time t. The sequence V is interpreted by a hierarchical graph G=< E, L>:

i) $E \in \Delta = \{e_i | i = 1, ..., |\Delta|\}$ is the event category like fetch water from dispenser. Δ is the set of event categories.

ii) $L=(l_1,...,l_{\tau})$ is a sequence of frame labels. $l_t=(h_t,o_t,a_t)$ is the interpretation to the frame I_t . h_t is the human pose. $o_t=(o_t^1,...,o_t^{n_t})$ are the objects interacting with human, where n_t is the number of objects. Each object includes the attributes of class label and 3D location.

 $a_t \in \Omega_E = \{\omega_i | i=1,...,K_E\}$ is the atomic event class like *fetch water*. Ω_E is the atomic event set of E. Each event category e_i has its own distinct atomic event set Ω_{e_i} , i.e. the relations between an event and its atomic events are hard constraints.

The energy that the video V is interpreted by graph G is defined as

$$\operatorname{En}(G|V) = \sum_{t=1}^{\tau} \Phi(I_t, l_t) + \sum_{t=2}^{\tau} \Psi(l_{1:t-1}, l_t)$$
 (1)

 $\Phi(\cdot)$ is the spatial energy term of single frame. It encodes the human-object interactions in 3D spatial domain.

 $\Psi(\cdot)$ is the temporal energy term of multiple frames. It encodes the temporal relations between frames in 1D temporal domain. $l_{1:t-1}$ are the labels of all the frames from the time 1 to t-1. Here, l_t is not only related to the neighbor l_{t-1} , but also related to all the previous frame labels, which is different from the traditional hidden Markov model. Because each event has its own distinct atomic event set, we omit the variable E in the right side of Eq. 1.

2.1. Human-object Interactions in 3D Space

 $\Phi(I_t,l_t)$ describes the human-object interactions in 3D spatial domain, which includes the semantic co-occurrence and geometric compatibility. Semantic co-occurrence means a specific type of human pose and some object classes appear together in an atomic event. Geometric compatibility describes the spatial constraint between human body and objects in 3D space.

We define $\Phi(I_t, l_t)$ as:

$$\Phi(I_t, I_t) = \phi_1(a_t, h_t) + \phi_2(a_t, o_t, I_t) + \phi_3(a_t, h_t, o_t)$$
(2)

Pose Model. $\phi_1(a_t, h_t)$ is the human pose model. The human pose with 20 3D joints are estimated by the Kinect [18]. To normalize the data, we align all the skeletons to a reference pose so that the torso and shoulder of all poses have the same location, size, and direction.

The feature of each joint is defined as the 3D coordinate concatenating the motion vector which is the difference of joint coordinates in two successive frames. We extract a feature vector containing the features of joints on arms and apply the PCA to the feature vector to reduce the correlation and noise. h_t is the vector of the PC parameters. We assume that h_t follows a Gaussian distribution, and then $\phi_1(a_t,h_t)=-\ln N(h_t;\mu_{a_t},\Sigma_{a_t})$, where μ_{a_t} is the mean and Σ_{a_t} is the covariance.

Object Model. $\phi_2(a_t,o_t,I_t)$ is the object detection model. Suppose z_t^i is the 3D bounding box center of the object o_t^i in the 3D space. The 3D box is projected into the RGB and depth images to form 2D bounding box, in which the RGB and depth HOG features [1, 6] are extracted. The probability of object o_t^i at z_t^i is obtained by normalizing the SVM detector with Platt scaling $p(o_t^i|z_t^i) = 1/\{1 + \exp\{us(z_t^i) + v\}\}$ [6, 13], where $s(z_t^i)$ is the score of linear SVM object detector with the RGBD HOG features at location z_t^i . $\phi_2(a_t,o_t,I_t)$ is formulated as

$$\phi_2(a_t, o_t, I_t) = -\frac{1}{n_t} \sum_{i=1}^{n_t} \ln p(o_t^i | z_t^i)$$
 (3)

where n_t is the number of objects. Dividing the energy by n_t is to offset the influence of different object number.

We use a sliding window detection strategy to search the objects. But different from [1, 6] where the sliding window is defined on the 2D image plane, we slide the 3D window box in the 3D space where the point cloud is not empty. We then project the 3D window into the 2D image to extract the appearance feature, as Figure 1 shows. Since the instances of the same object class usually have similar sizes in 3D space, we define a prior 3D size for each object class.

Our model defines object location and scale in the 3D space, and appearance in the 2D image, which are more robust to the viewpoint and scale changes. It also provides a natural way to define human-object relations in 3D space.

3D Geometric Compatibility. $\phi_3(a_t, h_t, o_t)$ measures the human-object geometric relations. As Figure 3 shows, the geometric relation in 2D image is not applicable in different viewpoints. We model this relation in 3D space.

In an atomic event, the location of an object is closely related to the locations and directions of some body parts, which we call the key parts, as the arm to the dispenser in Figure 3. Suppose $y_{o_i^{\downarrow}}$ is the difference vector from the key

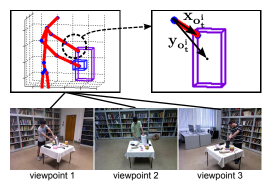


Figure 3. Human-object geometric relation in 3D space.

parts center to the object bounding box center. $x_{o_t^i}$ is the difference vector between the end points of the key parts. $y_{o_t^i}$ is closely related to $x_{o_t^i}$. We define $\eta_{o_t^i} = y_{o_t^i} - W_{o_t^i}^{a_t} x_{o_t^i}$, where $W_{o_t^i}^{a_t}$ is a similarity transformation matrix. We assume $\eta_{o_t^i}$ follows the Gaussian distribution. The 3D geometric relation is modeled as:

$$\phi_3(a_t, h_t, o_t) = -\frac{1}{n_t} \sum_{i=1}^{n_t} \ln N(\eta_{o_t^i}; \mu_{o_t^i, a_t}^R, \Sigma_{o_t^i, a_t}^R)$$
 (4)

where $\mu^R_{o_t^i,a_t}$ is the mean and $\Sigma^R_{o_t^i,a_t}$ is the covariance. The superscript R is a sign which is used to differentiate the 3D relation Gaussian parameters from others. The subscript (o_t^i,a_t) indicates that the human-object geometric relation varies in different atomic events and objects.

The key body parts vector $x_{o_t^i}$ is like a local reference system, by which we can estimate $y_{o_t^i}$, and therefore predict the locations of related objects.

2.2. Temporal Relation

The temporal relation $\Psi(l_{1:t-1}, l_t)$ is decomposed as

$$\Psi(l_{1:t-1}, l_t) = \psi_1(a_{1:t-1}, a_t) + \psi_2(o_{t-1}, o_t)$$
 (5)

where $a_{1:t-1}$ are the atomic event labels of the frames from the time 1 to t-1. The first term encodes the atomic event transition, and the second term encodes the object tracking.

Atomic Event Transition. In an event, the transition probability from the current atomic event to the next atomic event is related to the duration of current atomic event. We propose to model the time-varying transition probability with the logistic sigmoid function.

Suppose ω_{k-1} and ω_k are two neighboring atomic events of event E. Given E and $a_{t-1}=\omega_{k-1}$, the next frame's atomic event a_t can be ω_{k-1} (repeat the same atomic event) or ω_k (start a new atomic event). d_{k-1} is the continuous duration of ω_{k-1} up to time t-1. The time-varying transition probability $p(a_t=\omega_k|a_{t-1}=\omega_{k-1},d_{k-1})$ is modeled as:

$$p(a_t = \omega_k | a_{t-1} = \omega_{k-1}, d_{k-1}) = \sigma(\beta d_{k-1} + \gamma)$$
 (6)

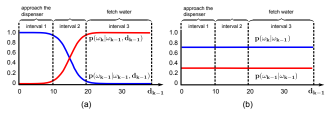


Figure 4. The atomic event transition probability. (a) Duration-dependent transition. (b) Duration-independent transition.

 $\sigma(v)=1/(1+e^{-v})$ is the logistic sigmoid function. β and γ are the function parameters. We simplify $p(a_t=\omega_k|a_{t-1}=\omega_{k-1},d_{k-1})$ as $p(\omega_k|\omega_{k-1},d_{k-1})$. The transition probability to ω_{k-1} is $p(\omega_{k-1}|\omega_{k-1},d_{k-1})=1-p(\omega_k|\omega_{k-1},d_{k-1})$. Then $\psi_1(a_{1:t-1},a_t)$ is modeled as $-\ln p(\omega_k|\omega_{k-1},d_{k-1})$ or $-\ln p(\omega_{k-1}|\omega_{k-1},d_{k-1})$, up to the value of a_t .

Figure 4 shows two kinds of transition probability. To the duration-dependent transition, at the preliminary stage of *approach the dispenser* when the hand is still far from the dispenser, the probability of transition from *approach the dispenser* to *approach the dispenser* is much larger than the possibility to the next atomic event *fetch water*, as the interval 1 in Figure 4 (a). If *approach the dispenser* has been lasting a long time, as in the interval 3, then the probability of transition to *approach the dispenser* will be much smaller than the probability to *fetch water*. In interval 2, the transition choice is indeterminate. The interval 1 and 3 describe the common duration distribution of the atomic event, and the interval 2 reflects the variance. To the duration-independent transition, the probability is constant regardless of the duration, as Figure 4 (b) shows.

Object tracking. $\psi_2(o_{t-1},o_t)$ describes the object location tracking. In an event, the locations of some objects like dispenser are rare to be changed. Some objects like mug can move when human action is applied. To the *moveable* objects, we assume the location follows a Gaussian distribution $p(z_t^i|z_{t-1}^i) = N(z_t^i - z_{t-1}^i; \mu_{o_t^i, a_t}^Z, \Sigma_{o_t^i, a_t}^Z)$. To the *non-movable* objects, we set a hard threshold. If the difference of proposed location in the current frame and the last frame is smaller than the threshold, $p(z_t^i|z_{t-1}^i)$ is 1, otherwise 0. The tracking energy is

$$\psi_2(o_{t-1}, o_t) = -\frac{1}{n_t} \sum_{i=1}^{n_t} \ln p(z_t^i | z_{t-1}^i)$$
 (7)

2.3. Learning Atomic Events

We use the manually labeled video sequences (detailed in section 4.1) of event category E to learn its atomic events. Each sequence contains one instance of the event E from the beginning to the end. First, we use EM algorithm to cluster the pose feature and time order in all video frames of E so that each sequence is grouped into K_E segments.

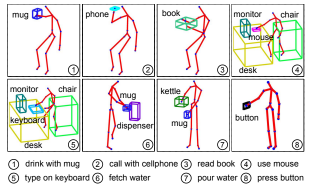


Figure 5. Some samples of the learned atomic events.

Based on the K_E segments, we can obtain K_E atomic events for E. The pose model of the kth atomic event is the kth component of the mixture Gaussian. The co-occurrence object categories in all the frames of the k-th segment are set as the interacting object classes for the k-th atomic event. The parameters of the 3D geometric compatibility model (Eq.(4)) are learned using maximum-likelihood estimation with samples of the k-th segment. Figure 5 shows some samples of the learned atomic events.

3. Inference

Given a video ${\bf V}$ in the time interval $\wedge=[1,T]$ which contains multiple events, the goal of inference is to interpret it with a graph list ${\bf G}=(G_1,G_2,...,G_Q)$. G_q is the graph interpretation of video clip V_{\wedge_q} in the time interval \wedge_q , which satisfies $\bigcup_{q=1}^Q \wedge_q = \wedge$ and $\bigcap_{q=1}^Q \wedge_q = \varnothing$. With graph list ${\bf G}, {\bf V}$ is segmented into multiple video clips ${\bf V}=(V_1,V_2,...,V_Q)$. The posterior probability is $p({\bf G}|{\bf V})=\prod_{q=1}^Q p(G_q|V_q)$. The energy that the video ${\bf V}$ is interpreted by the graph list ${\bf G}$ is

$$\mathcal{E}(\mathbf{G}|\mathbf{V}) = \sum_{q=1}^{Q} \operatorname{En}(G_q|V_q)$$
 (8)

 $\mathrm{En}(G_q|V_q)$ is the energy of each video clip, as defined in Eq. (1). The most likely interpretation to ${\bf V}$ is computed as

$$\mathbf{G}^* = \arg\min \mathcal{E}(\mathbf{G}|\mathbf{V}) \tag{9}$$

3.1. Dynamic Programming Beam Search

The general framework to solve Eq.(9) includes three procedures: i) in each frame, detect objects by sliding the window in 3D space and produce multiple hypothesized object detections; ii) propose multiple possible interpretations to this frame according to the human pose feature, the object detection, and the 3D spatial relations between them; iii) the temporal relations between frames are applied to optimize these proposals, and finally output the hierarchical interpretations to the video sequence. However, it is impossible to

search the entire solution space of optimization because it has an exponential complexity of the video length.

We use a dynamic programming beam search algorithm (DPBS) to solve Eq. (9). The DPBS was previously used in the machine language translation [21]. We extend it to the video interpretation and exploit the characteristic of the event graph structure to accelerate the computation. The general idea is that based on the interpretations to the past video frames, we compute all the interpretations to the current frame. Then we keep part of all the current interpretations with the highest probabilities. This process iterates forward frame by frame until the video sequence ends. The DPBS is illustrated in Figure 6.

Suppose $\mathbf{G}_{t-1}^1,...,\mathbf{G}_{t-1}^J$ are J possible interpretation graph lists to the video sequence in the time interval [1,t-1], with the energy $\mathcal{E}_{t-1}^1,...,\mathcal{E}_{t-1}^J$. They are shown as the paths from time 1 to t-1 in Figure 6. We now want to compute an interpretation to the current frame at t, based on one of the J paths, like the jth path (the green path in Figure 6). Suppose a_{t-1} and a_t are the atomic event labels of frame I_{t-1} and I_t , respectively. Given the jth path \mathbf{G}_{t-1}^j , there are three types of interpretation to the current frame I_t (shown in the right side of Figure 6):

- 1) a_t repeats the same atomic event with a_{t-1} ;
- 2) a_t is the next atomic event of a_{t-1} in the same event;
- 3) a_t is the atomic event of a new event.

In the third case, a_t can be any atomic event in the given set, which makes our model able to handle the cases of event insertion, interruption, and repetition.

We append all the possible values of the node a_t to \mathbf{G}_{t-1}^j according to the three types of interpretations, which generates m_j new graph lists $\mathbf{G}_t^1(\mathbf{G}_{t-1}^j),...,\mathbf{G}_t^{m_j}(\mathbf{G}_{t-1}^j)$. Their energy is $\mathcal{E}_{t-1}^j+\Phi(I_t,l_t)+\Psi(l_{1:t-1},l_t)$. For all $\mathbf{G}_{t-1}^1,...,\mathbf{G}_{t-1}^J$, we obtain $m_1+...+m_J$ possible solutions. We keep J solutions $\mathbf{G}_t^1,...,\mathbf{G}_t^J$ with the lowest energies $\mathcal{E}_t^1,...,\mathcal{E}_t^J$ as the interpretations to the video in the interval [1,t]. Figure 6 illustrates the algorithm with a simplified example.

Our DPBS algorithm is an online algorithm. It interprets each frame from the beginning of the video to the end. Additional to recognize the event and the atomic event, it also detect and label the objects in each frame.

4. Experiment

4.1. Multiview 3D Event Dataset

To evaluate our algorithm, we collect a large-scale multiview 3D event dataset. The dataset is captured using three stationary Kinect cameras simultaneously at different view-points around the human, which records the RGB, depth, and 3D human pose for each video frame. The events are performed by about 8 subjects in the natural indoor scenes, like hallway and library. Each subject repeats an event for

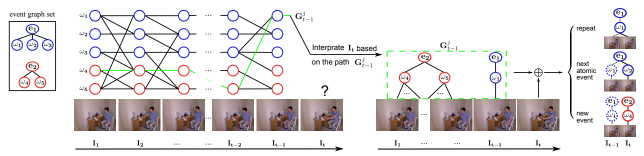


Figure 6. The dynamic programming beam search algorithm. The graph list in the dash green box is the interpretation to the video in the time interval [1, t-1]. The dot edges and nodes in the right side of the figure are the interpretations to the frame I_{t-1} .

Subject	MV	3D	SN	ASN	AVL
CMUHOI[5]			54	9	110
MSRA3D[22]		√	567	28	42
Our Dataset	√	√	3815	477	100

Table 1. Dataset comparison. MV: multiview; SN: the number of total video sequences; ASN: the average number of sequences for each event category; AVL: the average length (frames) of each video sequence.

Event	MT	HMM	4DH	4DHOI
drink with mug	0.51	0.62	0.72	0.83
call with cellphone	0.32	0.41	0.43	0.46
read book	0.83	0.73	0.93	0.95
use mouse	0.84	0.87	0.96	0.88
type on keyboard	0.77	0.89	0.96	0.97
fetch water from dispenser	0.82	0.76	0.90	0.93
pour water from kettle	0.68	0.67	0.89	1.00
press button	0.73	0.99	0.97	0.90
Overall	0.69	0.74	0.85	0.87

Table 2. Event recognition accuracy comparison.

about 20 times independently with different object instances and various styles. Our dataset includes 8 event categories: drink with mug, call with cellphone, read book, use mouse, type on keyboard, fetch water from dispenser, pour water from kettle, and press button, which involve 11 object classes: mug, cellphone, book, mouse, keyboard, dispenser, kettle, button, monitor, chair, and desk.

To label the video, we manually cut the original long videos into short sequences that each sequence contains one event from the beginning to the end. Totally, our labeled dataset contains 3815 event video sequences and 383,036 RGBD frames. Each event category has about 477 sequence instances on the average.

Our dataset has several characteristics which make it challenging. First, our data is multiview. We use three cameras to capture the video. But due to the various styles of actor's action, the viewpoint of each event is much larger than three. Second, our event involves various objects and has complex temporal structures. Finally, our dataset has large variety due to the various styles of each actor to per-

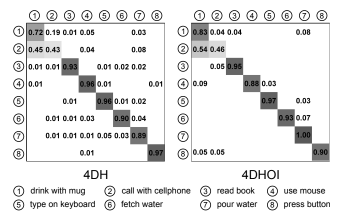


Figure 7. Confusion matrix of 4DH and 4DHOI.

form an event. Table 1 gives the comparison of our dataset with two typical human-object interaction event datasets.

4.2. Event Recognition

Event recognition is to predict an event label for each video sequence which contains one event from the beginning to the end. To label the sequence, in the inference, we set Q=1 and use the dynamic programming beam search algorithm to compute its graph interpretation. The root of the graph is its event label.

We use two classical event recognition method as baselines - motion template (MT) [10] and traditional hidden Markov model (HMM) [16]. Similar to our pose model in Section 2, we use the 3D joint points on the arms as the input frame feature for the MT and HMM methods. All the original data is aligned with the same method as our model. We also compute the recognition accuracy of the 4DH method, which is the same algorithm as the 4DHOI except that it only uses the human pose information as input and omits the information of object interaction.

Tabel 2 shows that the performance of our model is better than other three methods. It outperform other methods in 6 categories of all 8 event categories, and improves the overall accuracy greatly, which demonstrates the strength of our method.

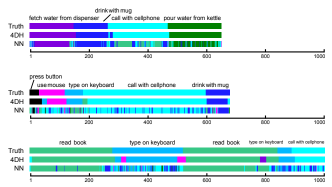


Figure 8. Sequence segmentation. Each row is a video sequence. Each color denotes an event.

Figure 7 shows the confusion matrix of 4DH and 4D-HOI. The comparison between 4DH and 4DHOI demonstrates the effect of human-object interaction on event recognition. For example, the human body movement in the event drink with mug and call with cellphone are highly similar. It is hard to distinguish them only by the human pose information. Incorporating the object information of mug and cellphone, the two events are better distinguished. Consider another event - pour water from kettle, it is complex in the temporal structure and human body movement because it involves the movement of both two arms and the coordination between the two arms. The object kettle has distinct appearance and only exists in the event pour water from kettle, which makes it provide strong support to this event. So when incorporating the information of kettle, the performance is significantly improved.

4.3. Sequence Segmentation

Sequence segmentation is to segment a long video sequence into coherent clips that each clip contains one event. Simultaneously segmenting a sequence and recognizing the events is a challenging problem. Our inference algorithm can interpret the current frame as a *new event*. The *new event* interpretation segments the video into clips which correspond to different events.

We use 10 unsegmented long event sequences to test the segmentation. Each sequence contains multiple events. Our segmentation data is challenging because many of the highly similar events successively occur in one sequence, and some events occur many times in one sequence.

We compare our 4DH model with the nearest neighbor classification (NN), which recognizes each frame independently without temporal context. We evaluate the accuracy in terms of frames compared to the ground truth. The accuracy of our 4DH is 0.783, and the accuracy of NN is 0.641. Figure 8 visualizes some segmentation results. Recognizing each frame independently produces many small incoherent clips, as the NN method shown in the Figure 8. Our 4DH incorporates the prior temporal structures of the events, which

Object	mug)	cellphone	book	mouse	keyboard	dispenser	kettle	button	monitor	chair	desk
HOG	59)	21	18	25	44	89	84	41	82	74	90
RDH	65	5	23	48	24	51	92	81	39	77	72	92
4DHO	I 72	2	47	61	41	75	93	85	69	86	91	91

Table 3. Object localization accuracy (%).

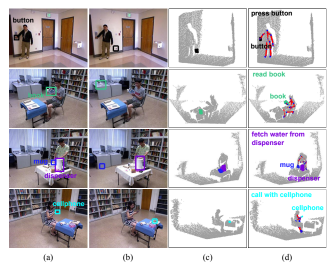


Figure 9. Object recognition and localization. (a) Ground truth. (b) HOG. (c) RDH. (d) Our 4DHOI. The results of RDH are visualized by projecting the areas on the depth images into the 3D point cloud.

provide the contextual and duration information among successive frames. So it produces coherent segmentation and achieves better performance than NN.

4.4. Object Recognition and Localization

In video, object recognition is to determine the object class, which is related to the event recognition since the connection between object class and event category is hard constraint. So in this section, we mainly focus on the object localization. Different from the previous work which only localized objects in one video frame, or just recognized the pre-detected object motion, we localize the object in each video frame of the 3D point cloud (with it, the 2D location on image is available by projection). In each RGB frame, an object localization box is considered correct if it overlaps more than 0.5 with ground truth bounding box. The localization accuracy is defined as the ratio between the number of frames with correct object localization and the number of frames where the object appears in ground truth. We compare our method with method HOG [1] and RDH which uses the RGBD HOG feature [6] in a sliding window way to detect objects. We choose the detection with the maximum score as the final detection. The HOG and RDH detectors are trained for each object class. Table 3 shows the localization accuracy. Figure 9 shows some examples of object

localization.

The objects involved in the event present large appearance variance. Some objects have non-rigid structures, like book. Some objects move with the human action and present different directions, scales, and views in the motion, like mug. Some small objects are always occluded by the human body in the action, like cellphone and mouse. The HOG and RDH methods localize objects with appearance information in each frame. However, non-rigid structure, movement, occlusion, and low resolution make it hard to localize these objects by appearance. The human action information can facilitate the localization by using the temporal and human body context. So for those objects, our model significantly improves the accuracy. For those big and still objects which have regular appearance, like dispenser, though the improvement is not remarkable, our method still outperforms the baseline methods.

5. Conclusion

We proposed a 4D human-object interaction model for event and object recognition. The human-object interactions defined in 3D spatial domain boost the reliability on atomic event recognition. Ambiguities in interpreting the video frames are resolved by integrating temporal relation between frames. Through the dynamic programming beam search algorithm, we can efficiently segment the video, recognize events, and localize objects simultaneously. The experiment on our large scale multiview 3D event dataset proves the effectiveness of our method. The future work will focus on using the 4D human-object relations to estimate human pose in regular surveillance video.

Acknowledgement

The authors thank the support of grant: ONR MURI N00014-10-1-0933, DARPA MSEE project FA 8650-11-1-7149, 973 Program 2012CB316402.

References

- [1] N. Dalal and B. Triggs. Histograms of oriented gradients for human detection. 2005.
- [2] J. Gall, A. Fossati, and L. van Gool. Functional categorization of objects using real-time markerless motion capture. In CVPR, 2011.
- [3] J. J. Gibson. The Theory of Affordances. Lawrence Erlbaum, 1977.
- [4] H. Grabner, J. Gall, and L. J. V. Gool. What makes a chair a chair? In *CVPR*, 2011.
- [5] A. Gupta, A. Kembhavi, and L. Davis. Observing humanobject interactions: Using spatial and functional compatibility for recognition. *IEEE TPAMI*, 31(10), 2009.
- [6] X. R. Kevin Lai, Liefeng Bo and D. Fox. Detection-based object labeling in 3d scenes. In *ICRA*, 2012.

- [7] H. S. Koppula, R. Gupta, and A. Saxena. Learning human activities and object affordances from rgb-d videos. *The International Journal of Robotics Research*, 32(8), 2013.
- [8] F. Lv and R. Nevatia. Recognition and segmentation of 3-d human action using hmm and multi-class adaboost. In EC-CV, 2006.
- [9] M. Marszałek, I. Laptev, and C. Schmid. Actions in context. In CVPR, 2009.
- [10] M. Müller and T. Röder. Motion templates for automatic classification and retrieval of motion capture data. In ACM SIGGRAPH/Eurographics symposium on Computer animation, 2006.
- [11] B. Packer, K. Saenko, and D. Koller. A combined pose, object, and feature model for action understanding. In CVPR, 2012.
- [12] M. Pei, Y. Jia, and S.-C. Zhu. Parsing video events with goal inference and intent prediction. In *ICCV*, 2011.
- [13] J. C. Platt. Probabilistic outputs for support vector machines and comparisons to regularized likelihood methods. In *Ad*vances in large margin classifiers, 1999.
- [14] A. Prest, V. Ferrari, and C. Schmid. Explicit modeling of human-object interactions in realistic videos. Technical report, INRIA, 2011.
- [15] A. Prest, C. Schmid, and V. Ferrari. Weakly supervised learning of interactions between humans and objects. *TPAMI*, 34(3), 2012.
- [16] L. R. Rabiner. A tutorial on hidden markov models and selected applications in speech recognition. *Proceedings of the IEEE*, 77(2), 1989.
- [17] S. Sadanand and J. J. Corso. Action bank: A high-level representation of activity in video. In CVPR, 2012.
- [18] J. Shotton, A. W. Fitzgibbon, M. Cook, T. Sharp, M. Finocchio, R. Moore, A. Kipman, and A. Blake. Real-time human pose recognition in parts from single depth images. In CVPR, 2011.
- [19] J. Sung, C. Ponce, B. Selman, and A. Saxena. Unstructured human activity detection from rgbd images. In *ICRA*, 2012.
- [20] K. Tang, L. Fei-Fei, and D. Koller. Learning latent temporal structure for complex event detection. In *CVPR*, 2012.
- [21] C. Tillmann and H. Ney. Word reordering and a dynamic programming beam search algorithm for statistical machine translation. *Computational Linguistics*, 29, 2003.
- [22] J. Wang, Z. Liu, Y. Wu, and J. Yuan. Mining actionlet ensemble for action recognition with depth cameras. In CVPR, 2012.
- [23] J. X. Wu, A. Osuntogun, T. Choudhury, M. Philipose, and J. M. Rehg. A scalable approach to activity recognition based on object use. In *ICCV*, 2007.
- [24] B. Yao and L. Fei-Fei. Recognizing human-object interactions in still images by modeling the mutual context of objects and human poses. *TPAMI*, 34(9), 2012.
- [25] Y. Zhao and S.-C. Zhu. Scene parsing by integrating function, geometry and appearance models. In CVPR, 2013.