

Detecting and Recognizing Human-Object Interactions

Georgia Gkioxari Ross Girshick Piotr Dollár Kaiming He

Facebook AI Research (FAIR)

Abstract

To understand the visual world, a machine must not only recognize individual object instances but also how they interact. Humans are often at the center of such interactions and detecting human-object interactions is an important practical and scientific problem. In this paper, we address the task of detecting $\langle \text{human, verb, object} \rangle$ triplets in challenging everyday photos. We propose a novel model that is driven by a human-centric approach. Our hypothesis is that the appearance of a person – their pose, clothing, action – is a powerful cue for localizing the objects they are interacting with. To exploit this cue, our model learns to predict an action-specific density over target object locations based on the appearance of a detected person. Our model also jointly learns to detect people and objects, and by fusing these predictions it efficiently infers interaction triplets in a clean, jointly trained end-to-end system we call *InteractNet*. We validate our approach on the recently introduced *Verbs in COCO (V-COCO)* and *HICO-DET* datasets, where we show quantitatively compelling results.

1. Introduction

Visual recognition of individual instances, *e.g.*, detecting objects [10, 9, 27] and estimating human actions/poses [12, 32, 2], has witnessed significant improvements thanks to deep learning visual representations [18, 30, 31, 17]. However, recognizing individual objects is just a first step for machines to comprehend the visual world. To understand what is *happening* in images, it is necessary to also recognize relationships between individual instances. In this work, we focus on *human-object interactions*.

The task of recognizing human-object interactions [13, 33, 6, 14, 5] can be represented as detecting $\langle \text{human, verb, object} \rangle$ triplets and is of particular interest in applications and in research. From a practical perspective, photos containing people contribute a considerable portion of daily uploads to internet and social networking sites, and thus human-centric understanding has significant demand in practice. From a research perspective, the person category involves a rich set of actions/verbs, most of which are

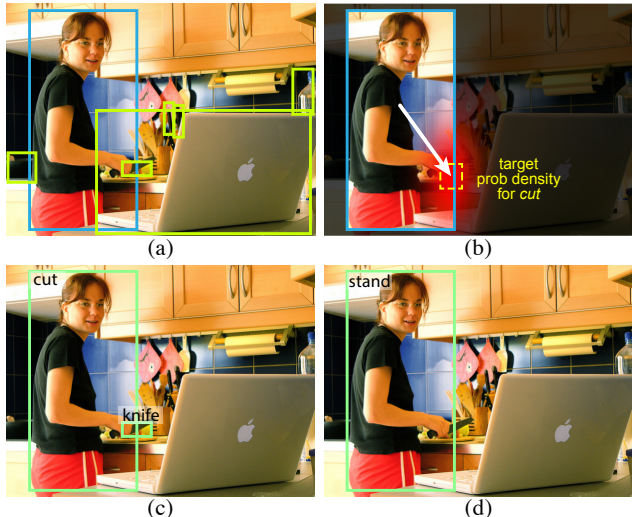


Figure 1. **Detecting and recognizing human-object interactions.** (a) There can be many possible objects (green boxes) interacting with a detected person (blue box). (b) Our method estimates an action-type specific *density* over target object locations from the person’s appearance, which is represented by features extracted from the detected person’s box. (c) A $\langle \text{human, verb, object} \rangle$ triplet detected by our method, showing the person box, action (*cut*), and target object box and category (*knife*). (d) Another predicted action (*stand*), noting that a person can simultaneously take multiple actions and an action may not involve any objects.

rarely taken by other subjects (*e.g.*, *to talk, throw, work*). The fine granularity of human actions and their interactions with a wide array of object types presents a new challenge compared to recognition of entry-level object categories.

In this paper, we present a human-centric model for recognizing human-object interaction. Our central observation is that a person’s appearance, which reveals their action and pose, is highly informative for inferring where the target object of the interaction may be located (Figure 1(b)). The search space for the target object can thus be narrowed by conditioning on this estimation. Although there are often many objects detected (Figure 1(a)), the inferred target location can help the model to quickly pick the correct object associated with a specific action (Figure 1(c)).

We implement this idea as a *human-centric* recognition



Figure 2. Human-object interactions detected by our method. Each image shows one detected $\langle \text{human, verb, object} \rangle$ triplet.

branch in the Faster R-CNN framework [27]. Specifically, on a region of interest (RoI) associated with a person, this branch performs *action* classification and *density estimation* for the action’s target object location. The density estimator predicts a 4-d Gaussian distribution, for each action type, that models the likely *relative* position of the target object to the person. The prediction is based purely on the human appearance. This human-centric recognition branch, along with a standard object detection branch [9] and a simple pairwise interaction branch (described later), form a multi-task learning system that can be jointly optimized.

We evaluate our method, *InteractNet*, on the challenging V-COCO (*Verbs in COCO*) dataset [14] for detecting human-object interactions. Our human-centric model improves accuracy by 26% (relative) from 31.8 to 40.0 AP (evaluated by Average Precision on a triplet, called ‘role AP’ [14]), with the gain mainly due to inferring the target object’s relative position from the human appearance. In addition, we prove the effectiveness of *InteractNet* by reporting a 27% relative improvement on the newly released HICO-DET dataset [3]. Finally, our method can run at about 135ms / image for this complex task, showing good potential for practical usage.

2. Related Work

Object Detection. Bounding-box based object detectors have improved steadily in the past few years. R-CNN, a particularly successful family of methods [10, 9, 27], is a two-stage approach in which the first stage proposes candidate RoIs and the second stage performs object classification. Region-wise features can be rapidly extracted [16, 9] from shared feature maps by an RoI pooling operation. Feature sharing speeds up instance-level detection and enables recognizing higher-order interactions, which would be computationally infeasible otherwise. Our method is based on the Fast/Faster R-CNN frameworks [9, 27].

Human Action & Pose Recognition. The action and pose of humans is indicative of their interactions with objects or other people in the scene. There has been great progress in understanding human actions [12] and poses [32, 2, 15] from images. These methods focus on the human instances and do not predict interactions with other objects. We rely on action and pose appearance cues in order to predict the interactions with objects in the scene.

Visual Relationships. Research on visual relationship modeling [29, 14, 23, 34] has attracted increasing attention. Recently, Lu *et al.* [23] proposed to recognize visual relationships derived from an open-world vocabulary. The set of relationships include verbs (*e.g.*, *wear*), spatial (*e.g.*, *next to*), actions (*e.g.*, *ride*) or a preposition phrase (*e.g.*, *drive on*). Our focus is related, but different. First, we aim to understand *human-centric* interactions, which take place in particularly diverse and interesting ways. These relationships involve direct interaction with objects (*e.g.*, *person cutting cake*), unlike spatial or prepositional phrases (*e.g.*, *dog next to dog*). Second, we aim to build detectors that recognize interactions in images with high precision, which is a requirement for practical applications. In contrast, in an open-world recognition setting, evaluating precision is not feasible, resulting in recall-based evaluation, as in [23].

Human-Object Interactions. Human-object interactions [13, 33, 6] are related to visual relationships, but present different challenges. Human actions are more fine-grained (*e.g.*, *walking, running, surfing, snowboarding*) than the actions of general subjects, and an individual person can simultaneously take multiple actions (*e.g.*, *drinking tea* and *reading a newspaper* while *sitting in a chair*). These issues require a deeper understanding of human actions and the objects around them and in much richer ways than just the presence of the objects in the vicinity of a person in an image. Accurate recognition of human-object interaction can benefit numerous tasks in computer vision, such as action-specific image retrieval [26], caption generation [35], and question answering [35, 24].

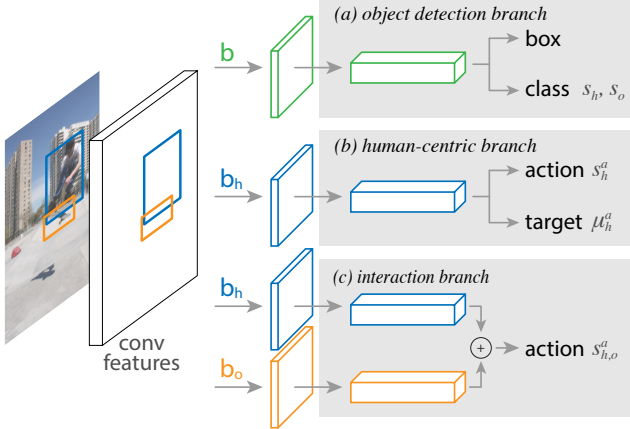


Figure 3. **Model Architecture.** Our model consists of (a) an *object detection* branch, (b) a *human-centric* branch, and (c) an optional *interaction* branch. The person features and their layers are shared between the human-centric and interaction branches (blue boxes).

3. Method

We now describe our method for detecting human-object interactions. Our goal is to detect and recognize triplets of the form $\langle \text{human}, \text{verb}, \text{object} \rangle$. To detect an interaction triplet, we have to accurately localize the box containing a human and the box for the associated object of interaction (denoted by b_h and b_o , respectively), as well as identify the action a being performed (selected from among A actions).

Our proposed solution decomposes this complex and multifaceted problem into a simple and manageable form. We extend the Fast R-CNN [9] object detection framework with an additional *human-centric* branch that classifies actions and estimates a probability density over the *target* object location for each action. The human-centric branch reuses features extracted by Fast R-CNN for object detection so its marginal computation is lightweight.

Specifically, given a set of candidate boxes, Fast R-CNN outputs a set of object boxes and a class label for each box. Our model extends this by assigning a triplet score $S_{h,o}^a$ to pairs of candidate human/object boxes b_h , b_o and an action a . To do so, we decompose the triplet score into four terms:

$$S_{h,o}^a = s_h \cdot s_o \cdot s_h^a \cdot g_{h,o}^a \quad (1)$$

While the model has multiple components, the basic idea is straightforward. s_h and s_o are the class scores from Fast R-CNN of b_h and b_o containing a human and object. Our human-centric branch outputs two extra terms. First, s_h^a is the score assigned to action a for the person at b_h . Second, μ_h^a is the predicted location of the target of interaction for a given human/action pair, computed based on the appearance of the human. This, in turn, is used to compute $g_{h,o}^a$, the likelihood that an object with box b_o is the actual target of interaction. We give details shortly and show that this *target localization* term is key for obtaining good results.

We discuss each component next, followed by an extension that replaces the action classification output s_h^a with a dedicated *interaction* branch that outputs a score $s_{h,o}^a$ for an action a based on both the human and object appearances. Finally we give details for training and inference. Figure 3 illustrates each component in our full framework.

3.1. Model Components

Object Detection. The object detection branch of our network, shown in Figure 3(a), is identical to that of Faster R-CNN [27]. First, a Region Proposal Network (RPN) is used to generate object proposals [27]. Then, for each proposal box b , we extract features with RoiAlign [15], and perform object classification and bounding-box regression to obtain a new set of boxes, each of which has an associated score s_o (or s_h if the box is assigned to the person category). These new boxes are only used during inference; during training all branches are trained with RPN proposal boxes.

Action Classification. The first role of the *human-centric* branch is to assign an action classification score s_h^a to each human box b_h and action a . Just like in the object classification branch, we extract features from b_h with RoiAlign and predict a score for each action a . Since a human can simultaneously perform multiple actions (e.g., *sit* and *drink*), our output layer consists of *binary* sigmoid classifiers for *multi-label* action classification (i.e. the predicted action classes do not compete). The training objective is to minimize the binary cross entropy losses between the ground-truth action labels and the scores s_h^a predicted by the model.

Target Localization. The second role of the *human-centric* branch is to predict the target object location based on a person’s appearance (again represented as features pooled from b_h). However, predicting the *precise* target object location based only on features from b_h is challenging. Instead, our approach is to predict a *density* over possible locations, and use this output together with the location of actual detected objects to precisely localize the target.

We model the density over the target object’s location as a Gaussian function whose mean is predicted based on the human appearance and action being performed. Formally, the human-centric branch predicts μ_h^a , the target object’s 4-d mean location given the human box b_h and action a . We then write our target localization term as:

$$g_{h,o}^a = \exp(-\|b_{o|h} - \mu_h^a\|^2 / 2\sigma^2) \quad (2)$$

We can use g to test the compatibility of an object box b_o and the predicted target location μ_h^a . In the above, $b_{o|h}$ is the encoding of b_o in coordinates relative to b_h , that is:

$$b_{o|h} = \left\{ \frac{x_o - x_h}{w_h}, \frac{y_o - y_h}{h_h}, \log \frac{w_o}{w_h}, \log \frac{h_o}{h_h} \right\} \quad (3)$$

This is a similar encoding as used in Fast R-CNN [9] for bounding box regression. However, in our case b_h and b_o

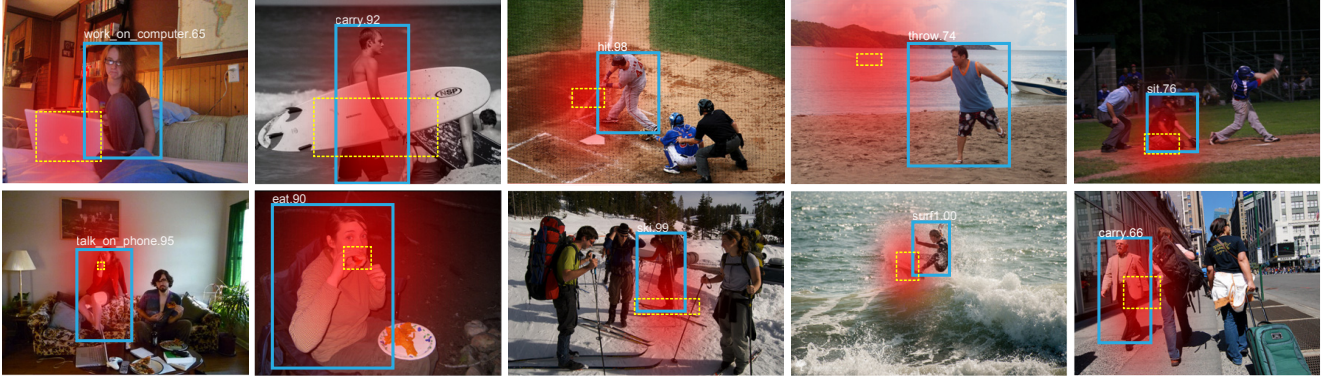


Figure 4. **Estimating target object density from the person features.** We estimate a 4-d Gaussian density whose mean μ_h^a represents a 4-d offset for the target object of action a (illustrated as yellow boxes); the variance of the density is illustrated in red for the 2-d translation offsets of (x, y) (the scaling offsets’ variance is not visualized). These target locations will be combined with the object detections b_o to detect human-object interaction triplets. This figure also shows the predicted actions and their scores from the person RoIs. **The rightmost column** shows two intriguing examples: even though there are no target objects, our model predicts reasonable densities from the human pose (these predictions will be rejected by the object detection module, which will not find an object in the high density regions).

are *two different objects* and moreover b_o is not necessarily near or of the same size as b_h . The training objective is to minimize the smooth L_1 loss [9] between μ_h^a and $b_{o|h}$, where b_o is the location of the ground truth object for the interaction. We treat σ as a hyperparameter that we empirically set to $\sigma = 0.3$ using the validation set.

Figure 4 visualizes the predicted distribution over the target object’s location for example human/action pairs. As we can see, a *carrying* appearance suggests an object in the person’s hand, a *throwing* appearance suggests an object in front of the person, and a *sitting* appearance implies an object below the person. We note that the yellow dashed boxes depicting μ_h^a shown in Figure 4 are inferred from b_h and a and did not have direct access to the objects.

Intuitively, our formulation is predicated on the hypothesis that the features computed from b_h contain a strong signal pointing to the target of an action, even if that target object is outside of b_h . We argue that such ‘outside-the-box’ regression is possible because the person’s appearance provides a strong clue for the target location. Moreover, as this prediction is action-specific and instance-specific, our formulation is effective even though we model the target location using a uni-modal distribution. In Section 5 we discuss a variant of our approach which allows us to handle conditionally multi-modal distributions and predict multiple targets for a single action.

Interaction Recognition. Our human-centric model scores actions based on the human appearance. While effective, this does not take into account the appearance of the target object. To improve the discriminative power of our model, and to demonstrate the flexibility of our framework, we can replace s_h^a in (1) with an *interaction* branch that scores an action based on the appearance of both the human and target object. We use $s_{h,o}^a$ to denote this alternative term.

The computation of $s_{h,o}^a$ reuses the computation from s_h^a and additionally in parallel performs a similar computation based on features extracted from b_o . The outputs from the two action classification heads, which are A -dimensional vectors of logits, are summed and passed through a sigmoid activation to yield A scores. This process is illustrated in Figure 3(c). As before, the training objective is to minimize the binary cross entropy losses between the ground-truth action labels and the predicted action scores $s_{h,o}^a$.

3.2. Multi-task Training

We approach learning human-object interaction as a *multi-task* learning problem: all three branches shown in Figure 3 are trained jointly. Our overall loss is the sum of all losses in our model including: (1) the classification and regression loss for the object detection branch, (2) the action classification and target localization loss for the human-centric branch, and (3) the action classification loss of the interaction branch. This is in contrast to our cascaded inference described in §3.3, where the output of the object detection branch is used as input for the human-centric branch.

We adopt image-centric training [9]. All losses are computed over both RPN proposal and ground truth boxes as in Faster R-CNN [27]. As in [9], we sample at most 64 boxes from each image for the object detection branch, with a ratio of 1:3 of positive to negative boxes. The human-centric branch is computed over at most 16 boxes b_h that are associated with the human category (*i.e.*, their IoU overlap with a ground-truth person box is ≥ 0.5). The loss for the interaction branch is only computed on positive example triplets (*i.e.*, $\langle b_h, a, b_o \rangle$ must be associated with a ground truth interaction triplet). All loss terms have a weight of one, except the action classification term in the human-centric branch has a weight of two, which we found performs better.

3.3. Cascaded Inference

At inference, our goal is to find high-scoring triplets according to $S_{h,o}^a$ in (1). While in principle this has $O(n^2)$ complexity as it requires scoring every pair of candidate boxes, we present a simple cascaded inference algorithm whose dominant computation has $O(n)$ complexity.

Object Detection Branch: We first detect all objects (including the *person* class) in the image. We apply non-maximum suppression (NMS) with an IoU threshold of 0.3 [9] on boxes with scores higher than 0.05 (set conservatively to retain most objects). This step yields a new *smaller* set of n boxes b with scores s_h and s_o . Unlike in training, these new boxes are used as input to the remaining two branches.

Human-Centric Branch: Next, we apply the human-centric branch to all detected objects that were classified as *human*. For each action a and detected human box b_h , we compute s_h^a , the score assigned to a , as well as μ_h^a , the predicted mean offset of the target object location relative to b_h . This step has a complexity of $O(n)$.

Interaction Branch: If using the optional interaction branch, we must compute $s_{h,o}^a$ for each action a and pair of boxes b_h and b_o . To do so we first compute the logits for the two action classification heads independently for each box b_h and b_o , which is $O(n)$. Then, to get scores $s_{h,o}^a$, these logits are summed and passed through a sigmoid for each pair. Although this last step is $O(n^2)$, in practice its computational time is negligible.

Once all individual terms have been computed, the computation of (1) is fast. However, rather than scoring every potential triplet, for each human/action pair we find the object box that maximizes $S_{h,o}^a$. That is we compute:

$$b_{o^*} = \arg \max_{b_o} s_o \cdot s_{h,o}^a \cdot g_{h,o}^a \quad (4)$$

Recall that $g_{h,o}^a$ is computed according to (2) and measures the compatibility between b_o and the expected target location μ_h^a . Intuitively, (4) encourages selecting a high-confidence object near the predicted target location of a high-scoring action. With b_o selected for each b_h and action a , we have a triplet of $\langle \text{human, verb, object} \rangle = \langle b_h, a, b_o \rangle$. These triplets, along with the scores $S_{h,o}^a$, are the final outputs of our model. For actions that do not interact with any object (e.g., *smile, run*), we rely on s_h^a and the interaction output $s_{h,o}^a$ is not used, even if present. The score of such a predicted $\langle \text{human, verb} \rangle$ pair is simply $s_h \cdot s_h^a$.

The above cascaded inference has a dominant complexity of $O(n)$, which involves extracting features for each of the n boxes and forwarding through a small network. The pairwise $O(n^2)$ operations require negligible computation. In addition, for the entire system, a portion of computation is spent on computing the full-image shared convolutional feature maps. Altogether, our system takes ~ 135 ms on a typical image running on a single Nvidia M40 GPU.

4. Datasets and Metrics

There exist a number of datasets for human-object interactions [19, 4, 28, 14, 3]. The most relevant for this work are V-COCO (*Verbs in COCO*) [14] and HICO-DET [3]. V-COCO serves as the primary testbed on which we demonstrate the effectiveness of InteractNet and analyze its various components. The newly released HICO-DET [3] contains ~ 48 k images and 600 types of interactions and serves to further demonstrate the efficacy of our approach. The older TUHOI [19] and HICO [4] datasets only have image-level labels and thus do not allow for grounding interactions in a *detection* setting, while COCO-a [28] is promising but only a small beta-version is currently available.

V-COCO is a subset of COCO [22] and has ~ 5 k images in the `trainval` set and ~ 5 k images in the `test` set.¹ The `trainval` set includes ~ 8 k person instances and on average 2.9 actions/person. V-COCO is annotated with 26 common action classes (listed in Table 2). Of note, there are three actions (*cut, hit, eat*) that are annotated with two types of targets: *instrument* and *direct object*. For example, *cut + knife* involves the instrument (meaning ‘cut with a knife’), and *cut + cake* involves the direct object (meaning ‘cut a cake’). In [14], accuracy is evaluated separately for the two types of targets. To address this, for the target estimation, we train and infer two types of targets for these three actions (i.e., they are treated like six actions for target estimation).

Following [14], we evaluate two Average Precision (AP) metrics. We note that this is a *detection* task, and both AP metrics measure *both* recall and precision. This is in contrast to metrics of $\text{Recall}@N$ that ignore *precision*.

The AP of central interest in the *human-object interaction* task is the AP of the *triplet* $\langle \text{human, verb, object} \rangle$, called ‘*role AP*’ (AP_{role}) in [14]. Formally, a triplet is considered as a *true positive* if: (i) the predicted human box b_h has IoU of 0.5 or higher with the ground-truth human box, (ii) the predicted object box b_o has IoU of 0.5 or higher with the ground-truth target object, and (iii) the predicted and ground-truth actions match. With this definition of a true positive, the computation of AP is analogous to standard object detection (e.g., PASCAL [8]). Note that this metric does not consider the correctness of the target object category (but only the target object box location). Nevertheless, our method can predict the object categories, as shown in the visualized results (Figure 2 and Figure 5).

We also evaluate the AP of the pair $\langle \text{human, verb} \rangle$, called ‘*agent AP*’ (AP_{agent}) in [14], computed using the above criteria of (i) and (iii). AP_{agent} is applicable when the action has no object. We note that AP_{agent} does not require localizing the target, and is thus of secondary interest.

¹V-COCO’s `trainval` set is a subset of COCO’s `train` set, and its `test` set is a subset of COCO’s `val` set. See [14] for more details. In this work, COCO’s `val` images are not used during training in any way.

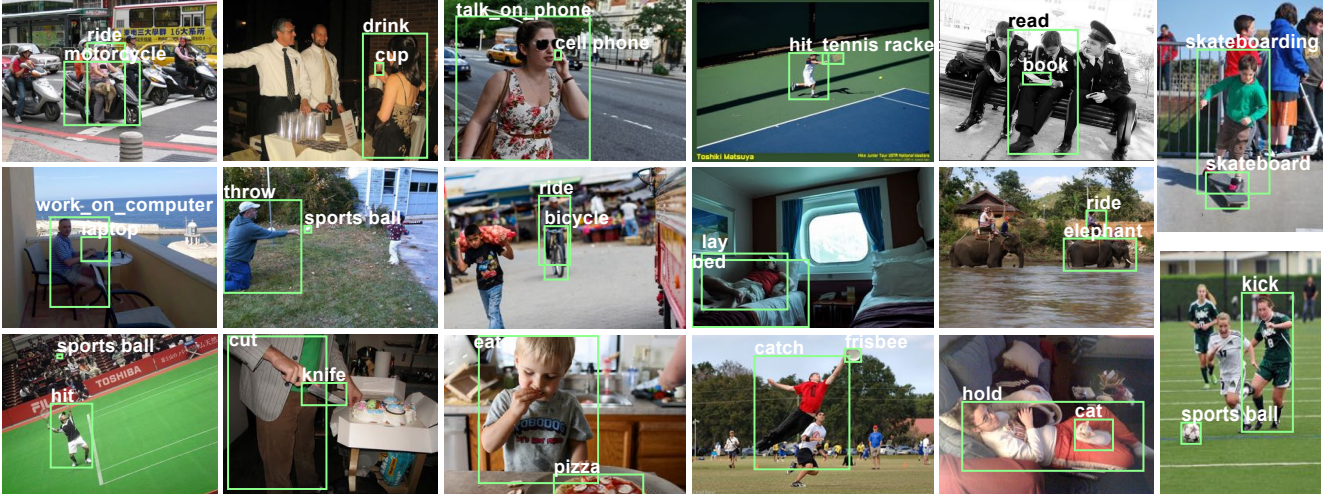


Figure 5. Our results on some V-COCO test images. Each image shows one detected (human, verb, object) triplet.

5. Experiments

Implementation Details. Our implementation is based on Faster R-CNN [27] with a Feature Pyramid Network (FPN) [21] backbone built on ResNet-50 [17]; we also evaluate a non-FPN version in ablation experiments. We train the Region Proposal Network (RPN) [27] of Faster R-CNN following [21]. For convenient ablation, RPN is frozen and does not share features with our network (we note that feature sharing is possible [27]). We extract 7×7 features from regions by RoiAlign [15], and each of the three model branches (see Figure 3) consist of two 1024-d fully-connected layers (with ReLU [25]) followed by specific output layers for each output type (box, class, action, target).

Given a model pre-trained on ImageNet [7], we first train the object detection branch on the COCO train set (excluding the V-COCO val images). This model, which is in essence Faster R-CNN, has 33.8 object detection AP on the COCO val set. Our full model is initialized by this object detection network. We prototype our human-object interaction models on the V-COCO train split and perform hyperparameter selection on the V-COCO val split. After fixing these parameters, we train on V-COCO trainval (5k images) and report results on the 5k V-COCO test set.

We fine-tune our human-object interaction models for 10k iterations on the V-COCO trainval set with a learning rate of 0.001 and an additional 3k iterations with a rate of 0.0001. We use a weight decay of 0.0001 and a momentum of 0.9. We use synchronized SGD [20] on 8 GPUs, with each GPU hosting 2 images (so the effective mini-batch size per iteration is 16 images). The fine-tuning time is ~ 2.5 hours on the V-COCO trainval set on 8 GPUs.

Baselines. To have a fair comparison with Gupta & Malik [14], which used VGG-16 [30], we reimplement their best-performing model (‘model C’ in [14]) using the same

ResNet-50-FPN backbone as ours. In addition, [14] only reported AP_{role} on a subset of 19 actions, but we are interested in *all* actions (listed in Table 2). We therefore report comparisons in both the 19-action and all-action cases.

The baselines from [14] are shown in Table 1. Our reimplementation of [14] is solid: it has 37.5 AP_{role} on the 19 action classes tested on the val set, 11 points higher than the 26.4 reported in [14]. We believe that this is mainly due to ResNet-50 and FPN. This baseline model, when trained on the trainval set, has 31.8 AP_{role} on all action classes tested on the test set. This is a strong baseline (31.8 AP_{role}) to which we will compare our method.

Our method, InteractNet, has an AP_{role} of **40.0** evaluated on all action classes on the V-COCO test set. This is an absolute gain of 8.2 points over the strong baseline’s 31.8, which is a relative improvement of 26%. This result quantitatively shows the effectiveness of our approach.

Qualitative Results. We show our human-object interaction detection results in Figure 2 and Figure 5. Each subplot illustrates one detected (human, verb, object) triplet, showing the location of the detected person, the action taken by this person, and the location (and category) of the detected target object for this person/action. Our method can successfully detect the object outside of the person bounding box and associate it to the person and action.

Figure 7 shows our correctly detected triplets of one person taking multiple actions on multiple objects. We note that in this task, one person can take multiple actions and affect multiple objects. This is part of the ground-truth and evaluation and is unlike traditional object detection tasks [8] in which one object has only one ground-truth class.

Moreover, InteractNet can detect multiple interaction instances in an image. Figure 6 shows two test images with *all detected triplets* shown. Our method detects multiple persons taking different actions on different target objects.

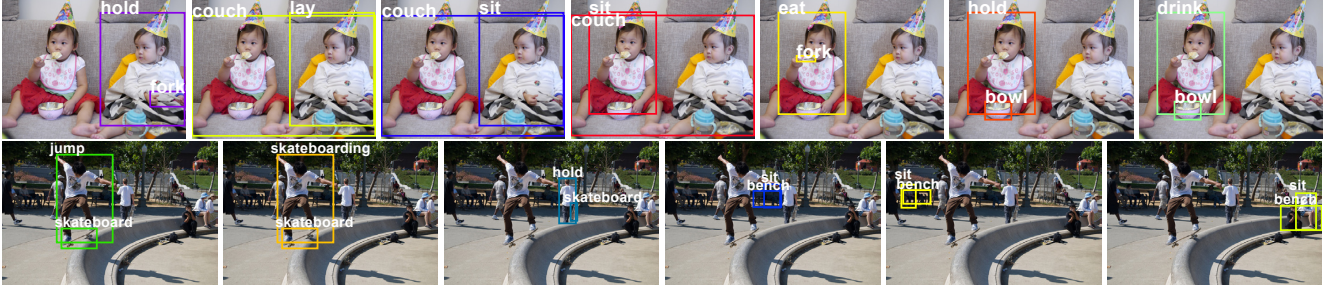


Figure 6. All detected triplets on two V-COCO test images. We show all triplets whose scores (1) are higher than 0.01.

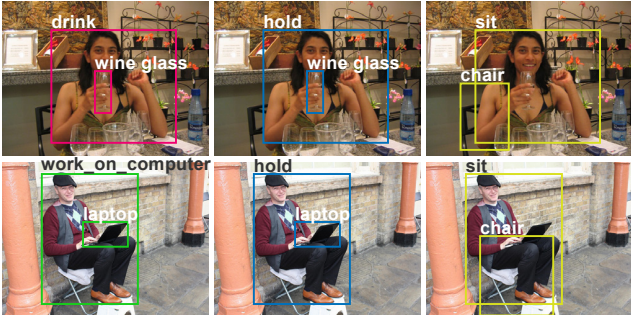


Figure 7. Results of InteractNet on test images. An individual person can take multiple actions and affect multiple objects.

mean AP_{role} evaluated on	19 actions (on val)	all actions (on test)
model B of [14] [VGG-16]	7.9	N/A
model C of [14] [VGG-16]	26.4	N/A
model C of [14] [ResNet-50-FPN] ours	37.5	31.8
InteractNet [ResNet-50-FPN]	41.9	40.0

Table 1. Comparisons with Gupta & Malik [14]. To have an apples-to-apples comparisons, we reimplement [14]’s ‘model C’ using ResNet-50-FPN. In addition, [14] reported AP_{role} on a subset consisting of 19 actions, and only on the val set. As we evaluate on *all* actions (more details in Table 2), for fair comparison, we also report the mean AP_{role} on these 19 actions of val, with models trained on train. Our reimplemented baseline of [14] is solid, and InteractNet is considerably better than this baseline.

The multi-instance, multi-action, and multi-target results in Figure 6 and Figure 7 are all detected by one forward pass in our method, running at about 135ms per image on a GPU.

Ablation Studies. In Table 3–5 we evaluate the contributions of different factors in our system to the results.

With vs. without target localization. Target localization, performed by the human-centric branch, is the key component of our system. To evaluate its impact, we implement a variant *without* target localization. Specifically, for each type of action, we perform k-means clustering on the offsets between the target RoIs and person RoIs (via cross-validation we found $k = 2$ clusters performs best). This plays a role similar to density estimation, but is *not* aware of the person appearance and thus is not instance-dependent. Aside from this, the variant is the same as our full approach.

	baseline [14]		InteractNet w/o target loc.		InteractNet	
	AP_{agent}	AP_{role}	AP_{agent}	AP_{role}	AP_{agent}	AP_{role}
carry	62.2	8.1	63.9	14.4	64.8	33.1
catch	47.0	37.0	53.4	38.5	57.1	42.5
drink	11.9	18.1	37.5	25.4	46.0	33.8
hold	79.4	4.0	77.3	10.6	80.1	26.4
jump	75.5	40.6	75.6	39.3	74.7	45.1
kick	60.9	67.9	68.6	70.6	77.5	69.4
lay	50.1	17.8	51.1	18.6	47.6	21.0
look	68.8	2.8	61.0	2.7	59.4	20.2
read	34.9	23.3	43.2	22.0	41.6	23.9
ride	73.2	55.3	76.2	55.0	74.2	55.2
sit	76.8	15.6	75.6	15.1	76.1	19.9
skateboard	89.9	74.0	90.9	71.7	90.0	75.5
ski	84.0	29.7	83.9	28.2	84.7	36.5
snowboard	81.3	52.8	81.1	50.6	81.1	63.9
surf	94.6	50.2	94.5	50.3	93.5	65.7
talk-on-phone	63.3	23.0	74.7	23.8	82.0	31.8
throw	54.0	36.0	53.9	35.7	58.1	40.4
work-on-computer	70.2	46.1	72.6	46.9	75.7	57.3
cut (object)	61.2	16.5	69.1	17.7	73.6	23.0
(instrument)	15.1	19.5	19.5	26.5	32.4	36.4
eat (object)	75.6	26.5	80.4	26.5	79.6	32.4
(instrument)	2.7	2.9	2.9	2.0	2.0	2.0
hit (object)	82.8	56.7	83.9	55.3	88.0	62.3
(instrument)	42.4	41.3	41.3	41.3	41.3	43.3
point	5.0	–	4.0	–	1.8	–
run	76.9	–	77.8	–	77.2	–
smile	60.6	–	60.3	–	62.5	–
stand	88.5	–	88.3	–	88.0	–
walk	63.9	–	63.5	–	65.4	–
mean AP	65.1	31.8	67.8	32.6	69.2	40.0

Table 2. Detailed results on V-COCO test. We show two main baselines and InteractNet for each action. There are 26 actions defined in [14], and because 3 actions (*cut*, *eat*, *hit*) involve two types of target objects (instrument and direct object), there are 26+3 entries (more details in § 4). We bold the leading entries on AP_{role} .

Table 3 (a) vs. (c) shows that our target localization contributes significantly to AP_{role} . Removing it shows a degradation of 5.6 points from 37.5 to 31.9. This result shows the effectiveness of our target localization (see Figure 4). The per-category results are in Table 2.

With vs. without the interaction branch. We also evaluate a variant of our method when removing the interaction branch. We can instead use the action prediction from the human-centric branch (see Figure 3). Table 3 (b) vs. (c) shows that removing the interaction branch reduces AP_{role} just slightly by 0.7 point. This again shows the main effectiveness of our system is from the target localization.

	AP _{agent} (human, verb)	AP _{role} (human, verb, object)
baseline [14] (our implementation)	62.1	31.0
(a) InteractNet w/o target localization	65.1	31.9
(b) InteractNet w/o interaction branch	65.5	36.8
(c) InteractNet	68.0	37.5

Table 3. Ablation studies on the V-COCO *val* set, evaluated by AP_{agent} (i.e., AP of the ⟨human, verb⟩ pairs) and AP_{role} (i.e., AP of the ⟨human, verb, object⟩ triplets). All methods are based on ResNet-50-FPN, including our reimplementation of [14]. Table 2 shows the detail numbers of three entries: baseline, InteractNet without target density estimation, and our complete method on the V-COCO *test* set.

	AP _{agent} (human, verb)	AP _{role} (human, verb, object)
InteractNet w/ ResNet-50	65.0	35.9
InteractNet w/ ResNet-50-FPN	68.0	37.5

Table 4. Ablation on the V-COCO *val* for vanilla ResNet-50 vs. ResNet-50-FPN [21] backbones.

	AP _{agent} (human, verb)	AP _{role} (human, verb, object)
InteractNet w/ pairwise concat + MLP	67.1	37.5
InteractNet	68.0	37.5

Table 5. Ablation on the V-COCO *val* set about the design of the pairwise interaction branch. See main text for explanations.

With vs. without FPN. Our model is a generic human-object detection framework and can support various network backbones. We recommend using the FPN [21] backbone, because it performs well for *small objects* that are more common in human-object detection.

Table 4 shows a comparison between ResNet-50-FPN and a vanilla ResNet-50 backbone. The vanilla version follows the ResNet-based Faster R-CNN presented in [17]. Specifically, the full-image convolutional feature maps are from the last residual block of the 4-th stage (res4), on which the RoI features are pooled. On the RoI features, each of the region-wise branches consists of the residual blocks of the 5-th stage (res5). Table 4 shows a degradation of 1.6 points in AP_{role} when not using FPN. We argue that this is mainly caused by the degradation of the small objects’ detection AP, as shown in [21]. Moreover, the vanilla ResNet-50 backbone is much slower, 225ms versus 135ms for FPN, due to use of res5 in the region-wise branches.

Pairwise Sum vs. MLP. In our interaction branch, the pairwise outputs from two RoIs are added (Figure 3). Although simple, we have found that more complex variants do not improve results. We compare with a more complex transform in Table 5. We concatenate the two 1024-d features from the final fully-connected layers of the interaction branch for the two RoIs and feed it into an 2-layer MLP (512-d with ReLU for its hidden layer), followed by action classification. This variant is slightly worse (Table 5), indicating that it is not necessary to perform a complex pairwise

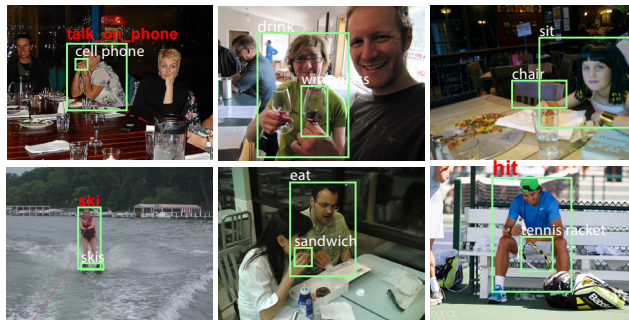


Figure 8. False positive detections of our method.

method	full	rare	non-rare
results from [3]	7.81	5.37	8.54
baseline [14] (our impl.)	9.09	7.02	9.71
InteractNet	9.94	7.16	10.77

Table 6. Results on HICO-DET *test* set. InteractNet outperforms the approach in [3] with a 27% relative improvement. We also include our baseline approach, as described in Table 1.

transform (or there is insufficient data to learn this).

Per-action accuracy. Table 2 shows the AP for each action category defined in V-COCO, for the baseline, InteractNet without target localization, and our full system. We observe leading performance of AP_{role} consistently. The actions with largest improvement are those with high variance in the spatial location of the object such as *hold*, *look*, *carry*, and *cut*. On the other hand, actions such as *ride*, *kick*, and *read* show small or no improvement.

Failure Cases. Figure 8 shows some false positive detections. Our method can be incorrect because of false interaction inferences (e.g., top left), target objects of another person (e.g., top middle), irrelevant target objects (e.g., top right), or confusing actions (e.g., bottom left, *ski vs. surf*). Some of them are caused by a failure of *reasoning*, which is an interesting open problem for future research.

Mixture Density Networks. To improve target localization prediction, we tried to substitute the uni-modal regression network with a Mixture Density Network (MDN) [1]. The MDN predicts the mean and variance of M relative locations for the objects of interaction conditioned on the human appearance. Note that MDN with $M = 1$ is an extension of our original approach that also learns the variance in (2). However, we found that the MDN layer does not improve accuracy. More details and discussion regarding the MDN experiments can be found in [11].

HICO-DET Dataset. We additionally evaluate InteractNet on HICO-DET [3] which contains 600 types of interactions, composed of 117 unique verbs and 80 object types (identical to COCO objects). We train InteractNet on the *train* set, as specified by the authors, and evaluate performance on the *test* set using released evaluation code. Results are shown in Table 6 and discussed more in [11].

References

- [1] C. M. Bishop. Mixture density networks. Technical report, 1994. 8
- [2] Z. Cao, T. Simon, S.-E. Wei, and Y. Sheikh. Realtime multi-person 2D pose estimation using part affinity fields. In *CVPR*, 2017. 1, 2
- [3] Y.-W. Chao, Y. Liu, X. Liu, H. Zeng, and J. Deng. Learning to detect human-object interactions. In *arXiv preprint arXiv:1702.05448*, 2017. 2, 5, 8
- [4] Y.-W. Chao, Z. Wang, Y. He, J. Wang, and J. Deng. HICO: A benchmark for recognizing human-object interactions in images. In *ICCV*, 2015. 5
- [5] C.-Y. Chen and K. Grauman. Predicting the location of interactees in novel human-object interactions. In *ACCV*, 2014. 1
- [6] V. Delaitre, I. Laptev, and J. Sivic. Recognizing human actions in still images: a study of bag-of-features and part-based representations. In *BMVC*, 2010. 1, 2
- [7] J. Deng, W. Dong, R. Socher, L.-J. Li, K. Li, and L. Fei-Fei. ImageNet: A large-scale hierarchical image database. In *CVPR*, 2009. 6
- [8] M. Everingham, L. Van Gool, C. K. Williams, J. Winn, and A. Zisserman. The PASCAL Visual Object Classes (VOC) Challenge. 2010. 5, 6
- [9] R. Girshick. Fast R-CNN. In *ICCV*, 2015. 1, 2, 3, 4, 5
- [10] R. Girshick, J. Donahue, T. Darrell, and J. Malik. Rich feature hierarchies for accurate object detection and semantic segmentation. In *CVPR*, 2014. 1, 2
- [11] G. Gkioxari, R. Girshick, P. Dollár, and K. He. Detecting and recognizing human-object interactions. In *arXiv preprint arXiv:1704.07333*, 2017. 8
- [12] G. Gkioxari, R. Girshick, and J. Malik. Contextual action recognition with R*CNN. In *ICCV*, 2015. 1, 2
- [13] A. Gupta, A. Kembhavi, and L. S. Davis. Observing human-object interactions: Using spatial and functional compatibility for recognition. *TPAMI*, 2009. 1, 2
- [14] S. Gupta and J. Malik. Visual semantic role labeling. *arXiv 1505.04474*, 2015. 1, 2, 5, 6, 7, 8
- [15] K. He, G. Gkioxari, P. Dollár, and R. Girshick. Mask R-CNN. In *ICCV*, 2017. 2, 3, 6
- [16] K. He, X. Zhang, S. Ren, and J. Sun. Spatial pyramid pooling in deep convolutional networks for visual recognition. In *ECCV*, 2014. 2
- [17] K. He, X. Zhang, S. Ren, and J. Sun. Deep residual learning for image recognition. In *CVPR*, 2016. 1, 6, 8
- [18] A. Krizhevsky, I. Sutskever, and G. Hinton. ImageNet classification with deep convolutional neural networks. In *NIPS*, 2012. 1
- [19] D. Le, R. Bernardi, and J. Uijlings. TUHOI: trento universal human object interaction dataset. In *Vision and Language Workshop at COLING*, 2014. 5
- [20] Y. LeCun, B. Boser, J. S. Denker, D. Henderson, R. E. Howard, W. Hubbard, and L. D. Jackel. Backpropagation applied to handwritten zip code recognition. 1989. 6
- [21] T.-Y. Lin, P. Dollár, R. Girshick, K. He, B. Hariharan, and S. Belongie. Feature pyramid networks for object detection. In *CVPR*, 2017. 6, 8
- [22] T.-Y. Lin, M. Maire, S. Belongie, J. Hays, P. Perona, D. Ramanan, P. Dollár, and C. L. Zitnick. Microsoft COCO: Common objects in context. In *ECCV*, 2014. 5
- [23] C. Lu, R. Krishna, M. Bernstein, and L. Fei-Fei. Visual relationship detection with language priors. In *ECCV*, 2016. 2
- [24] A. Mallya and S. Lazebnik. Learning models for actions and person-object interactions with transfer to question answering. In *ECCV*, 2016. 2
- [25] V. Nair and G. E. Hinton. Rectified linear units improve restricted boltzmann machines. In *ICML*, 2010. 6
- [26] V. Ramanathan, C. Li, J. Deng, W. Han, Z. Li, K. Gu, Y. Song, S. Bengio, C. Rossenber, and L. Fei-Fei. Learning semantic relationships for better action retrieval in images. In *CVPR*, 2015. 2
- [27] S. Ren, K. He, R. Girshick, and J. Sun. Faster R-CNN: Towards real-time object detection with region proposal networks. In *NIPS*, 2015. 1, 2, 3, 4, 6
- [28] M. R. Ronchi and P. Perona. Describing common human visual actions in images. In *BMVC*, 2015. 5
- [29] M. Sadeghi and A. Farhadi. Recognition using visual phrases. In *CVPR*, 2011. 2
- [30] K. Simonyan and A. Zisserman. Very deep convolutional networks for large-scale image recognition. In *ICLR*, 2015. 1, 6
- [31] C. Szegedy, W. Liu, Y. Jia, P. Sermanet, S. Reed, D. Anguelov, D. Erhan, V. Vanhoucke, and A. Rabinovich. Going deeper with convolutions. In *CVPR*, 2015. 1
- [32] S.-E. Wei, V. Ramakrishna, T. Kanade, and Y. Sheikh. Convolutional pose machines. In *CVPR*, 2016. 1, 2
- [33] B. Yao and L. Fei-Fei. Modeling mutual context of object and human pose in human-object interaction activities. In *CVPR*, 2010. 1, 2
- [34] M. Yatskar, L. Zettlemoyer, and A. Farhadi. Situation recognition: Visual semantic role labeling for image understanding. In *CVPR*, 2016. 2
- [35] L. Yu, E. Park, A. C. Berg, and T. L. Berg. Visual Madlibs: Fill in the blank Image Generation and Question Answering. In *ICCV*, 2015. 2