Describing Common Human Visual Actions in Images

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Abstract

Which common human actions and interactions are recognizable in monocular still images? Which involve objects and/or other people? How many is a person performing at a time? We address these questions by exploring the actions and interactions that are detectable in the images of the MS COCO dataset. We make two main contributions. First, a list of 140 common ‘visual actions’, obtained by analyzing the largest on-line verb lexicon currently available for English (VerbNet) and human sentences used to describe images in MS COCO. Second, a complete set of annotations for those ‘visual actions’, composed of subject-object and associated verb, which we call COCO-a (a for ‘actions’). COCO-a is larger than existing action datasets in terms of number instances of actions, and is unique because it is data-driven, rather than experimenter-biased. Other unique features are that it is exhaustive, and that all subjects and objects are localized. A statistical analysis of the accuracy of our annotations and of each action, interaction and subject-object combination is provided.

1 Introduction

Vision, according to Marr, is “to know what is where by looking.” This is a felicitous definition, but there is more to scene understanding than ‘what’ and ‘where’: there are also ‘who’, ‘whom’, ‘when’ and ‘how’. Besides recognizing objects and estimating shape and location, we wish to detect agents, understand their actions and plans, estimate what and whom they are interacting with, reason about cause and effect, predict what will happen next.

The idea that actions are an important component of ‘scene understanding’ in computer vision dates back at least to the ’80s [17, 18]. In order to detect actions alongside objects the relationships between those objects needs to be discovered. For each action the roles of ‘subject’ (active agent) and ‘object’ (passive - whether thing or person) have to be identified. This information may be expressed as a ‘semantic network’ [23], which is the first useful output of a vision system for scene understanding\(^1\). Further steps in in scene understanding include assessing causality and predicting intents and future events. It may be argued that producing a full-fledged semantic network for the entire scene may not be necessary in answering questions about the image, as in the Visual Turing Test [8], or in producing output in natural language form. One of the goals of the present study is to ground this debate in data and make the discussion more empirical and less philosophical.

\(^1\)While there is broad agreement that the knowledge produced by a ‘scene understanding’ algorithm will take the form of a graph, the exact contents and the name of this graph have not yet settled. We will call it semantic network here. Other popular names are ‘parse network’, ‘knowledge graph’, ‘scene graph’.

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Three main challenges face us in approaching scene understanding. (1) Deciding the nature of the representation that needs to be produced (e.g. there is still disagreement on whether actions should be viewed as arcs or nodes in the semantic network). (2) Designing algorithms that will analyze the image and produce the desired representation. (3) Learning – most of the algorithms that are involved have a considerable number of free parameters. In the way of each one of these steps is a dearth of annotated data. The ideal dataset to guide our next steps has four desiderata: (a) it is representative of the pictures we collect every day; (b) it is richly and accurately annotated with the type of information we would like our systems to know about; (c) it is not biased by a particular approach to scene understanding, rather it is collected and annotated independently of any specific computational approach; (d) it is large, containing sufficient data to train the large numbers of parameters that are present in today’s algorithms. Current datasets do not measure up to one or more of these criteria. Our goal is to fill this gap. In the present study we focus on actions that may be detected from single images (rather than video). We explore the visual actions that are present in the recently collected MS COCO image dataset [16]. The MS COCO dataset is large, finely annotated and focussed on 81 commonly occurring objects and their typical surroundings.

By studying the visual actions in MS COCO we make two main contributions:

1. An unbiased method for estimating actions, where the data tells us which actions occur, rather than starting from an arbitrary list of actions and collecting images that represent them. We are thus able to explore the type, number and frequency of the actions that occur in common images. The outcome of this analysis is Visual VerbNet (VVN) listing the 140 common actions that are visually detectable in images.
Table 1: State of the art datasets in single-frame action recognition. We indicate with ‘x’ quantities that are not annotated, with ‘-’ statistics that are not reported. The meaning of Interactions and Adverbs is explained in Section 4.

2. A large and well annotated dataset of actions on the current best image dataset for visual recognition, with rich annotations including all the actions performed by each person in the dataset, and the people and objects that are involved in each action, subject’s posture and emotion, and high level visual cues such as mutual position and distance (Fig. 1).

It is customary to present, alongside a dataset, a baseline method that illustrates the challenges that are contained in the dataset. While we agree with this practice, we decided that this would have been a distraction in this case, as current methods are somewhat underdeveloped. We prefer to focus on the analysis of the data we collected in the hope that this data will inspire researchers to develop suitable representations and algorithms.

2 Previous Work

Human action recognition has been an important research topic in Computer Vision since the late 80’s, and was mainly based on motion/video datasets. Nagel and his collaborators analyzed the German language to detect verbs that refer to actions in urban traffic scenes. They found 119 verbs referring to 67 distinct actions [12, 25], a complete description of actions in a well-defined environment of practical relevance. Early work on human action detection focussed on detecting actions as spatio-temporal patterns [21, 22] and was unconcerned with the position of the interaction of agents with objects. Datasets collected in the early 2000s reflect this interest. A popular example is the KTH dataset [24] containing video of people performing 6 actions (no interaction with objects and other people). Laptev and collaborators [13] collected the Hollywood dataset culling video of 12 human actions from commercial movies, thus removing experimenter bias from acting and filming.

Exploring actions in still images [9] is very valuable given the prevalence and convenience of still pictures. It presents additional challenges – detecting humans, and computing their pose, is more difficult than in video, and the direction of motion is not available making some actions ambiguous (e.g. picking up versus putting down a pen on a desk). State-of-the-art datasets are summarized in Table 1.

Everingham and collaborators annotated the PASCAL dataset with 10 actions [7] as a part of the PASCAL-VOC competition. The dataset contains images from multiple sources. The dataset is annotated for objects, and contains a point location for human bodies. Fei-Fei and collaborators collected the Stanford 40 Action Dataset with images of humans performing 40 actions [26]. All images were obtained from Google, Bing, and Flickr. The person performing the action is identified by a bounding box, but objects are not localized. There are 9532 images in total and between 180 and 300 images per action class. Le et al. in their 89 Actions Dataset [14] selected all the images in PASCAL representing a human action and assembled a dataset of 2038 images, which they manually annotated with a verb. The dataset

<table>
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<th>Dataset</th>
<th>Images</th>
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<th>Subjects</th>
<th>Objects</th>
<th>Interactions</th>
<th>Actions</th>
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Table 1: State of the art datasets in single-frame action recognition.
contains 19 objects and 36 verbs, which are combined to form 89 actions. MS COCO has been annotated with five captions per image [16], which provides information on actions. These annotations have many good properties: they are data-driven and unbiased; easy and inexpensive to collect; intuitive and familiar for human interpretation. However, from the point of view of training algorithms for action recognition there are significant drawbacks: captions don’t specify where things are in the image; captions focus typically on one action, a very incomplete description of the image; natural language is ambiguous and still difficult to analyze automatically. For these reasons the MS COCO captions are not sufficient to inform research on action recognition. The closest work to our own, at least in spirit, is a dataset called TUHOI [15]. It is based on the annotations in ImageNet [4] and adds annotations to localize actions in images. However, verbs are free-typed by the annotators, which does not guarantee that actions are visually discriminable, introduces many ambiguities (such as synonyms) and does not control the specificity of the verbs – more on this in the next section.

In the present paper we make a number of steps forward. First, we derive the actions from the data rather than imposing a pre-defined set. Second, we collect data in the form of semantic networks, in which active entities and all the objects they are interacting with are represented as connected nodes. Each agent-object pair is labelled with the set of relevant actions; each agent is also labelled with ‘solo’ actions such as posture and motion. Emotional state of the agent, relative location and distance at which interactions occur are also recorded. The advantages of this representation over natural language captions can be seen in Fig. 1.

3 Framework

It is important to keep the distinction straight between ‘verbs’ and ‘actions’. Verbs are words and actions are states and events. According to the dictionary, a verb is “a word used to describe an action, state, or occurrence”. By contrast, an action is “the fact or process of doing something”. Thus verbs are words that are used to denote actions. Unfortunately, the correspondence between verbs and actions is not one-to-one. For example, the verb spread may denote the action of spreading jam on a toast using a knife, or may describe the action carried out by a group of people who part ways simultaneously. Same word, different actions. Conversely, to spread (in the culinary sense) becomes to butter when what is being spread is butter. Two words for the same action. Furthermore, some actions may be denoted by a single word, surf or golf, and others may require a few words, play tennis and ride a bicycle. For simplicity we will call ‘verb’ all the expressions that describe actions, whether single or multi-worded.

Actions are not equal in length and complexity. It has been pointed out that one may distinguish between ‘movemes’, ‘actions’, and ‘activities’ [1, 3] depending on structure, complexity, and duration. For example: reach is a moveme (a brief target-directed ballistic motion), drink from a glass is an action (a concatenation of movemes: reach the glass, grasp its stem, lift the glass to the lips etc.), while dine is an activity (a stochastic concatenation of actions taking place over a stretch of time). We do not distinguish between movemes, actions and activities because in still images the extent in time and complexity is not observable.

We call ‘visual action’ an action, state or occurrence that has a unique and unambiguous visual connotation, making it detectable and classifiable; i.e., lay down is a visual action, while relax is not. A visual action may be discriminable only from video data, ‘multi-frame visual action’ such as open and close, or from monocular still images, ‘single-frame visual action’ (simply ‘visual action’ throughout the rest of this paper), such as stand, eat and play tennis. In order to label visual actions we will use the verbs that come readily to mind to a native English speaker, a concept akin to entry-level categorization for objects [20].
Based on this criterion sometimes we prefer more general visual actions (e.g. *play tennis*) rather than the sports domain specific ones such as *volley* or *serve*, and *drink* rather than more specific ‘movemes’ such as *lift a glass to the lips*), other times more specific ones (e.g. *shaking hands* instead of more generally *greet*). While taxonomization has been adopted as an adequate means of organizing object categories (e.g. *animal → mammal → dog → dalmatian*), and shallow taxonomies are indeed available for verbs in VerbNet [11], we are not interested in fine-grained categorization for the time being and do not believe that MS COCO would support it either. Thus, there are no taxonomies in our set of visual actions.

### 4 Dataset collection

Our goal is to collect an unbiased dataset with a large amount of meaningful and detectable interactions involving human agents as subjects. Our focus is on humans given the large variety of actions they perform and great availability of data, but we will consider extending our collection to other agents and objects in the future. We put together a process, exemplified in Fig. 2, consisting of four steps: (Section 4.1) Obtain the list of common visual actions that are observed in everyday images. (Section 4.2) Identify the people who are carrying out actions (the subjects). (Section 4.3) For each subject identify the objects that he/she is interacting with. (Section 4.4) For each subject-object pair identify the relevant actions.

#### 4.1 Visual VerbNet

To obtain the list of the entry-level visual actions we examined VerbNet [11] (containing > 8000 verbs organized in about 300 classes) and selected all the verbs that refer to visually identifiable actions. Our criteria of selection is that we would expect a 6–8 year old child to be able to easily distinguish visually between them. This criterion led us to group synonyms and quasi-synonyms (*speak* and *talk*, *give* and *hand*, etc.) and to eliminate verbs that...
Figure 3: Visual VerbNet (VVN). (Top-Left) List of 140 visual actions that constitute VVN – bold ones were added after the comparison with MS COCO captions. (Top-Right) There is 60% overlap for the 66 verbs in VVN (of the total 2321 in MS COCO captions) with >500 occurrences. (Bottom) Verbs with >100 occurrences in the MS COCO captions not contained in VVN, organized in categories. The 10 single frame visual actions might have been included in VVN but did not entirely meet our criteria. were domain-specific (volley, serve, etc.) or rare (cover, sprinkle, etc.). To be sure that we were not missing any important actions, we also analyzed the verbs in the captions of the images containing humans in the MS COCO dataset, and discarded verbs not referring to human actions, without a clear visual connotation, or synonyms. This resulted in adding six additional verbs to our list for a total of 140 visual actions, shown in Fig. 3 (Left). Fig 3 (Right) explores the overlap of VVN with the verbs in MS COCO captions. The overlap is high for verbs that have many occurrences, and verbs that appear in the MS COCO captions and not in VVN do not denote a visual action, are synonyms, or refer to actions that are either very domain-specific or highly unusual, as shown in the table in Fig. 3 (Bottom). The process we followed ensured an unbiased selection of visual actions. Furthermore, we asked Amazon Mechanical Turk (AMT) workers for feedback on the completeness of this list and, given their scant response, we believe that VVN is very close to complete and should not need extension unless specific domain action recognition is required. The goal of VVN is not to impose a strict ontology on the annotations that will be collected, but rather to set a starting point for a systematic analysis of actions in images and limit the effect of the many ambiguities that are present in natural language.

4.2 Image and subject selection

Different actions usually occur in different environments, so in order to balance the content of our dataset we selected an approximately equal number images of three types of scenes: sports, outdoors and indoors. We also selected images of various complexity, containing single subjects, small groups (2-4 subjects) and crowds (>4 subjects). The exact splits can be found in the Appendix. From these images, all the people whose pixel area is larger than 1600 pixels are defined as ‘subjects’. All the people in an image, regardless of size, are still considered as possible objects of an interaction. The result of this preliminary image analysis is an intermediate dataset containing about 2 subjects per image, COCO-a subjects in Fig. 2.
Figure 4: (Left) Interactions GUI. A snapshot of the developed AMT GUI: the subject is highlighted in blue, all the possible interacting objects in white, and the provided annotation in green. (Center) Quality of the interaction annotations. Each numbered dot indicates a value of Precision and Recall. The number indicates the number of votes (out of five) that were used to consider the interaction valid. The bar chart shows percentage agreement in discarding subjects that are mostly occluded or invisible. The color refers to the number of votes (same as Precision Recall dots). (Right) Statistics. Distribution of the number of interactions per subject (Top), and category of the interacting objects (Bottom).

4.3 Interactions annotations

For each subject, we annotated all the objects that he/she is interacting with. Annotators were presented with images such as in Fig. 4 (Left), containing a highlighted person, the ‘subject’, and asked to either (1) flag the subject if it was mostly occluded or invisible; or (2) click on all the objects he/she is interacting with. Deciding if a person and an object (or other person) are interacting is somewhat subjective, so we asked 5 workers to analyze each subject and combined their responses. In order to assess the quality of the annotations we also collected ground truth from one of the authors for a subset of the images. For each subject-object pair we considered requiring a number of votes ranging from 1 to 5. We found that three votes yielded the best trade-off between Precision and Recall and the highest flag agreement against our ground truth as shown in Fig. 4 (Center). After discarding the flagged subjects and consolidating the annotations we obtained an average of 5.8 interactions per image, which constitute the COCO-a interactions dataset. As shown in Fig. 4 (Top-Right) about 1/5 of subjects has only ‘solo’ actions (0 objects, red), 2/5 is involved in a single object interaction (1 object, blue), and 2/5 interact with two or more objects (Fig. 1 shows examples of subjects interacting with two and three objects). Fig. 4 (Bottom-Right) suggests that our dataset is human-centric, since more than half of the interactions happen with other people.

4.4 Visual Actions annotations

In the final step of our process we labelled all the subject-object interactions in the COCO-a interactions dataset with the visual actions in VVN. Workers were presented with a GUI containing a single interaction, visualized as in Fig. 4 (Left), and asked to select all the visual actions describing it. In order to keep the collection interface simple, we divided visual actions into 8 groups – ‘posture/motion’, ‘solo actions’, ‘contact actions’, ‘actions with objects’, ‘social actions’, ‘nutrition actions’, ‘communication actions’, ‘perception actions’. This was based on two simple rules: (a) actions in the same group share some important property, e.g. being performed solo, with objects, with people, or indifferently with people and objects, or being an action of posture; (b) actions in the same group tend to be mutually exclusive.
Figure 5: Visual Actions by Group. Fraction of visual actions that belong to each macro category (excluding posture and solo actions) when subjects interact with People, Animals, Objects or Food.

Furthermore, we included in our study 3 ‘adverb’ categories: ‘emotion’ of the subject\(^2\), ‘location’ and ‘relative distance’ of the object with respect to the subject. This allowed us to obtain a rich set of annotations for all the actions that a subject is performing which completely describe his/her state, a property that is novel with respect to existing datasets and favours the construction of semantic networks centred on the subject. We asked three annotators to select all the visual actions and adverbs that describe each subject-object interaction pair. In some cases annotators interpreted interactions differently, but still correctly, so we return all the visual actions collected for each interaction along with the value of agreement of the annotators, rather than forcing a deterministic, but arbitrary, ground truth. Depending on the application that will be using our data it will be possible to consider visual actions on which all the annotators agree or only a subset of them. The average number of visual action annotations provided per image for an agreement of 1, 2 or all 3 annotators is respectively 19.2, 11.1, and 6.1. This constitutes the content of the COCO-a dataset in its final form.

4.5 Analysis

Fig. 1 allows a first qualitative analysis of the COCO-a dataset. Compared with MS COCO captions, COCO-a annotations contain additional information by providing: (a) a complete account of all the subjects, objects and actions contained in an image; (b) an unambiguous and machine-friendly form; (c) the specific localization in the image for each subject and object. Statistics of the information that the COCO-a dataset annotations capture and convey for each image is summarized in Table 1\(^3\). In Fig. 5 we see the most frequent types of actions carried out when subjects interact with four specific object categories: other people, animals, inanimate objects (such as a handbag or a chair) and food. For interactions with people the visual actions belong mostly to the category ‘social’ and ‘perception’. When subjects interact with animals the visual actions are similar to those with people, except there are fewer ‘social’ actions and more ‘perception’ actions. Person and animal are the only types of objects for which the ‘communication’ visual actions are used at all. When people interact with objects the visual actions used to describe those interactions are mainly from the categories ‘with objects’ and ‘perception’. As expected, food items are the only ones that have a good portion of ‘nutrition’ visual actions. Fig. 6 (Left) shows the 29 objects with more than 100 interactions in the analyzed images. The human-centric nature of our dataset is confirmed by the fact that the most frequent object of interaction is other persons, an order of magnitude more than the other objects. Since our dataset contains an equal number of sports, outdoor and indoor scenes, the list of objects is heterogeneous and contains objects that can be found in all environments.

\(^2\)Despite the disagreement on the fact that humans might have basic discrete emotions [8, 20], we adopt Ekman’s 6 basic emotions [6] for this study as we are interested in a high level description of subject’s emotional state.

\(^3\)All Tables, Figures and statistics presented here were computed on a subset of 2500 images available at the time of writing, and using the agreement of two out of three workers on the ‘visual action’ annotations.
Figure 6: **Objects and visual actions.** The 29 objects that people interact with (Left) and 31 visual actions that people perform (Right) in the COCO-a dataset, having more than 100 occurrences. The distributions are long-tailed with a fairly steep slope (Fig. 12 in the Appendix).

Figure 7: **Annotation Analysis.** (Left) Top visual actions, postures, distances and relative locations of person/person interactions. (Right) Objects, postures, distances and locations that are most commonly associated with the visual action ‘touch’.

In Fig. 6 (Right) we list the 31 visual actions that have more than 100 occurrences. It appears that the visual actions list has a very long tail, with 90% of the actions having less than 2000 occurrences and covering about 27% of the total count of visual actions. This leads to the observation that MS COCO dataset is sufficient for a thorough representation and study of about 20 to 30 visual actions. We are developing methods to bias our image selection process in order to obtain more samples of the actions contained in the tail. The most frequent visual action in our dataset is ‘be with’. This is a very particular visual action as annotators use it to specify when people belong to the same group. Common images often contain multiple people involved in different group actions, and this annotation can provide insights in learning concepts such as the difference between proximity and interaction – i.e. two people back to back are probably not part of the same group although spatially close.

The COCO-a dataset contains a rich set of annotations. We provide two examples of the information that can be extracted and explored, for an object and a visual action contained in the dataset. Fig. 7 (Left) describes interactions between people. We list the most frequent visual actions that people perform together (be in the same group, pose for pictures, accompany each other, etc.), postures that are held (stand, sit, kneel, etc.), distances of interaction (people mainly interact near each other, or from far away if they are playing some sports together) and locations (people are located about equally in front or to each other sides, more rarely behind and almost never above or below each other). A similar analysis can be carried out for the visual action touch, Fig. 7 (Right). The most frequently touched object are other people, sports and wearable items. People touch things mainly when they are standing or
sitting (for instance a chair or a table in front of them). As expected, the distribution of locations is very skewed, as people are almost always in full or in light contact when touching an object and never far away from it. The location of objects shows us that people in images usually touch things in front (as comes natural in the action of grasping something) or below of them (such as a chair or bench when sitting). To explore the expressive power of our annotations we decided to query rare types of interactions and visualize the images retrieved. Fig. 8 shows the result of querying our dataset for visual actions with rare emotion, posture, position or location combinations. The format of the annotations allows to query for images by specifying at the same time multiple properties of the interactions and their combinations, making them particularly suited for the training of image retrieval systems.

5 Discussion and Conclusions

By a combined analysis of VerbNet and MS COCO captions we were able to compile a list of the main 140 visual actions that take place in common scenes. Our list, which we call Visual VerbNet (VVN), attempts to include all actions that are visually discriminable. It avoids verb synonyms, actions that are specific to particular domains, and fine-grained actions. Unlike previous work, Visual VerbNet is not the result of experimenter’s idiosyncratic choices; rather, it is derived from linguistic analysis (VerbNet) and an existing large dataset of everyday scenes (MS COCO captions). Our novel dataset, COCO-a, consists of the VVN actions contained in 10,000 MS COCO images. MS COCO images are representative of a wide variety of scenes and situations; 81 common objects are annotated in all images with pixel precision segmentations. A key aspect of our annotations is that they are complete. First, each person in each image is identified as a possible subject, active agent of some action. Second, for each agent the set of objects that he/she is interacting with is identified. Third, for each agent-object pair (and each single agent) all the possible interactions involving that pair are identified, along with high level visual cues such as emotion and posture, spatial relationship and distance. The analysis of our annotations suggests that our collection of images ought to be augmented with an eye to increasing representation for the VVN actions that are less frequent in MS COCO. We hope that our dataset will provide researchers with a starting point for conceptualizing about actions in images: which representations are most suitable, which algorithms should be used. We also hope that it will provide an ambitious benchmark on which to train and test algorithms. Amongst applications that are enabled by this dataset are building visual Q&A systems [2, 8], more sophisticated image retrieval systems [10], and automated analysis of actions in images of social media.
References


