Object Naming in Language and Vision: A Survey and a New Dataset

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Abstract

People choose particular names for objects, such as *dog* or *puppy* for a given dog. Object naming has been studied in Psycholinguistics, but has received relatively little attention in Computational Linguistics. We review resources from Language and Vision that could be used to study object naming on a large scale, discuss their shortcomings, and create a new dataset that affords more opportunities for analysis and modeling. Our dataset, ManyNames, provides 36 name annotations for each of 25K objects in images selected from VisualGenome. We highlight the challenges involved and provide a preliminary analysis of the ManyNames data showing that there is a high level of agreement in naming, on average. At the same time, the average number of name types associated with an object is much higher in our dataset than in existing corpora for Language and Vision, such that ManyNames provides a rich resource for studying phenomena like hierarchical variation (*chihuahua* vs. *dog*), which has been discussed at length in the theoretical literature, and other less well studied phenomena like cross-classification (*cake* vs. *dessert*).

Keywords: object naming, language and vision, computer vision

1. Introduction

A central issue in Language & Vision (L&V) is how speakers refer to objects. This is most prominent for referring expression generation and interpretation (Kazemzadeh et al., 2014; Mao et al., 2015; Yu et al., 2016), but it also pervades virtually any other L&V task, such as caption generation or visual dialogue (Fang et al., 2015; Devlin et al., 2015; Das et al., 2017; De Vries et al., 2017). One of the central components of referring expressions are *object names*; for instance, speakers may name the left object in Figure 1 *cake*, *food*, or *dessert*, a.o. This aspect of reference has been understudied in Computational Linguistics and L&V; as a consequence, it is not clear to what extent current L&V models capture human naming behavior.

In the same way that it has proven useful to model referring expressions in visual scenes in an isolated fashion, for which systems are required to integrate and reason over the visual scene and context objects in which an object is presented, we believe there is value in modeling object names on their own. Specifically, questions that need addressing regarding object naming are (1) how much naming variation is attested and what factors drive the choice of a name (object category? individual properties of the object? context?); see e.g. Rohde et al. (2012) and Graf et al. (2016); (2) how to make L&V models more human-like with respect to naming, improving the design of L&V architectures (e.g., Lazaridou et al. (2015); Ordonez et al., (2016); Zhao et al., (2017)).

In this paper, we present a new dataset, ManyNames, to provide richer possibilities for both analysis and modeling of human naming behavior. Existing resources in L&V that provide object names can be exploited for this area of inquiry to a limited extent only, as we will detail in Section 3, because their low number of annotations per item prevents reliable assessment of **naming preferences**, on the one hand, and **variation**, on the other. We chose a creation methodology for ManyNames that overcome these shortcomings in particular.





cake (83)

cake (53), food (19), bread (8), burger (6), dessert (6), snacks (3), muffin (3), pastry (3)

Figure 1: Names for a cake object in ManyNames (left) and in Snodgrass's Naming Norms (right), percentages of responses in parentheses.

ManyNames v.1¹ contains 36 crowd-sourced names for 25K object instances from VisualGenome (Krishna et al., 2016). It is inspired by picture naming norms as developed in Psycholinguistics (Snodgrass and Vanderwart, 1980; Rossion and Pourtois, 2004), which is the field that has devoted the most attention to object naming to date. Picture naming norms are typically small (500-1K images) and use idealized drawings (Figure 1, right; but see, e.g., Brodeur et al., (2014) for exceptions); ManyNames is much larger and uses real-world images of objects in complex visual contexts, which makes it suitable for research in L&V.

Here, for reasons of scope and space, we provide preliminary results on the amount and type of variation we find in the data. The trends we identify in the dataset are illustrated in Figure 1 (left): Our data reveals clear naming preferences (in the example, 53% of the annotators prefer the name *cake*, corresponding to the so-called basic-level category, see Section 2) and also rich variation (the remaining annotators prefer other options like *food, dessert, bread*) that is not restricted to taxonomic relations studied in previous work on naming (Ordonez et al., 2016; Graf et al., 2016): while *food* is in a taxonomic relation to *cake* (it is a hypernym), *dessert* highlights a different facet of the object.

¹Available at https://github.com/amore-upf/ manynames.

2. Background

2.1. Object Naming as a Linguistic Phenomenon

The act of naming an object amounts to that of picking out a nominal to be employed to refer to it (e.g., "the *dog*", "the white *dog* to the left"). Since an object is simultaneously a member of multiple categories (e.g., a young beagle belongs to the categories DOG, BEAGLE, ANIMAL, PUPPY, PET, etc.), all the various names that lexicalize these constitute a valid alternative, meaning that the same object can be called by different names (Brown, 1958; Murphy, 2004).

Seminal work by Rosch et al. (1976) inspired a taxonomic view of object naming, in which names exhibit a preferred level of specificity or abstraction called the "entry-level" (Jolicoeur, 1984). This typically corresponds to an intermediate level of specificity (basic level, e.g., *bird*, *car*), as opposed to more generic (super-ordinate, e.g., *animal*, *vehicle*) or more specific categories (sub-ordinate, e.g., *sparrow*, *convertible*). However, less prototypical members of basic level categories tend to be instead identified with sub-ordinate categories (e.g., a penguin is typically called *penguin* and not *bird*; Jolicoeur (1984)).

While the traditional notion of entry-level categories suggests that objects tend to be named by a *single* preferred concept, research on pragmatics has found that speakers adopt their naming choices to the context and, hence, are flexible with respect to the chosen level of specificity (Olson, 1970; Rohde et al., 2012; Graf et al., 2016). For example, in presence of more than one dog, the name *dog* is ambiguous and a sub-ordinate category (e.g., *rottweiler*, *beagle*) is potentially preferred by speakers. The effect of such distractor objects on the production of referring expressions has been widely examined in the language generation community (Krahmer and Van Deemter, 2012), though not specifically for object naming. We believe that our new dataset provides an interesting resource for tackling this question.

The purely taxonomic view on naming has also been criticized in work on object organization, which found that many objects of our daily lives are part of multiple category systems at the same time (Ross and Murphy, 1999; Shafto et al., 2011). This *cross-classification* occurs, for instance, with food categories which can be taxonomy-based (e.g., *meat*, *vegetable*) or script-based (e.g., *breakfast*, *snack*). We provide tentative evidence that cross-classification is indeed relevant for naming variation, and that the taxonomic axis is not the most frequent source of variation in our data.

2.2. Picture Naming in Cognitive Science

An important experimental paradigm in work on human vision and categorization is picture naming, where subjects have to say or write down the first name that comes to mind when looking at a picture of (typically) a line drawing depicting a prototypical instance of a category (Snodgrass and Vanderwart, 1980; Rossion and Pourtois, 2004), see Figure 1. Subjects reach very high agreement in this task (Rossion and Pourtois, 2004), i.e. for a given object, there is a clear tendency towards a certain name across all speakers. The resulting naming norms are useful for studying various cognitive processes (Humphreys et al., 1988). Our task is inspired by picture naming, but uses real-world images showing objects in context.

2.3. Object Recognition in Computer Vision

In Computer Vision, object recognition is often modeled as a classification task where state-of-the-art systems identify objects by classifying them into thousands of different categories (Szegedy et al., 2015; Russakovsky et al., 2015). Current recognition benchmarks use labels and images from the ImageNet (Deng et al., 2009) ontology, and typically assume a single ground-truth label. The construction of ImageNet was set up as a two-stage procedure: (i) images for given categories in the ontology were automatically collected by querying search engines, (ii) crowd-workers then verified whether each candidate image is an instance of the given category. Other data collection efforts for object labels also used a predefined vocabulary and asked annotators to mark all instances of these categories in a set of images (Lin et al., 2014; Kuznetsova et al., 2018). Recently, Pont-Tuset et al. (2019) have argued for annotation of object labels using free form text though here this free vocabulary is then mapped to a set of underlying classes. Thus, even though object recognition benchmarks do provide images of objects and categories, they generally do not provide what we are interested in in this work, namely natural names of objects.

2.4. Object Naming in L&V

Previous work in L&V has collected and used datasets where annotators produced free and natural utterances for a given image. These datasets typically record utterances that are more complex than a single word, such as image captions (Fang et al., 2015; Devlin et al., 2015; Bernardi et al., 2016), referring expressions (Kazemzadeh et al., 2014; Mao et al., 2015; Yu et al., 2016), visual dialogues (Das et al., 2017; De Vries et al., 2017) or image paragraphs (Krause et al., 2017). While object names occur in all of these datasets, they are not necessarily marked up and linked to the corresponding image regions. The overview in Section 3 will discuss corpora where the grounding of names of objects to their regions is given, as in the case of VisualGenome (Krishna et al., 2016), or where it can be easily derived, as in the case of referring expressions.

Our new collection, ManyNames, focusses on object names in isolation and is substantially more controlled than common L&V datasets. This controlled collection procedure allowed us to elicit many names for the same object from different annotators, resulting in a dataset that is amenable to studying systematically and on a large scale the core phenomena of object naming, viz. naming variation and preferences.

3. Object Names in Existing L&V Resources

We identified three previously existing resources that can be of use for analysis and modeling of object naming: Ref-COCO (and a variant, RefCOCO+), Flickr30k Entities, and Visual Genome. Table 1 summarizes their main characteristics and compares them to our dataset (last two columns; see Section 4). As the table shows, previous datasets provide between one and three annotations per object, which, we believe, is not enough to assess naming behavior for individual objects and which motivates our data collection. In the following, we will look at their characteristics in more detail

	RefCOCO/+	Flickr30kE	VG	VGmn	MN
# objects	50,000	243,801	3,781,232	25,315	25,315
name vocabulary size	5,004	10,423	105,441	1,061	7,970
av. annotations/object	2.8	2.3	1.7	7.2	35.3
ratio of objects with $\#$ types > 1	0.7	0.3	0.02	0.05	0.9
av. # name types/object	1.9	1.4	1	1.1	5.7

Table 1: Overview statistics for different datasets containing object naming data. VGmn shows statistics for the subset of VG that overlaps with our ManyNames dataset.

and work out requirements for a dataset that is suitable for a large-scale study of object naming.

3.1. RefCOCO and RefCOCO+

Both RefCOCO and RefCOCO+ (Yu et al., 2016) use the ReferIt (Kazemzadeh et al., 2014) game for collecting referring expressions (RE) for natural objects in real-world images, and are built on top of MS COCO (Lin et al., 2014), a dataset of images of natural scenes of 91 common object categories (e.g., DOG, PIZZA, CHAIR). The REs were collected via crowdsourcing in a two-player reference game designed to obtain REs uniquely referring to the target object. Specifically, a director and a matcher are presented with an image, and the director produces a RE for an outlined target object. The matcher must click on the object she thinks the RE refers to. REs in RefCOCO/+ were collected under the constraints that (i) all images contain at least two objects of the same category (80 COCO categories), which results in longer and more complex REs than just the object name, and (ii) in RefCOCO+ the players cannot use certain location words, urging them to refer to the appearance of objects.

Table 1 shows that the multiple annotations (2.8 on average) actually contain a considerable amount of variation in naming (almost 2 different names on average per object). However, the small number of annotations per object does not allow to reliably infer object-specific naming preferences or assess speaker agreement.

RefCOCO has been used to model and examine the effect of context on referring expression generation in general (Yu et al., 2016), though this work did not look at object names specifically. A controlled analysis of the effect of context on choice in naming, as for instance in (Graf et al., 2016), would require substantial further data annotation as not all objects of an image are annotated with REs and corresponding categories. Hence, so-called distractor objects (Krahmer and Van Deemter, 2012) and their names cannot be analyzed systematically. Also, while in RefCOCO the elicited names can be assumed to be natural, it is unclear how the additional constraints in RefCOCO+ impact on the naturalness of object naming. Finally, the underlying set of MS COCO categories is quite small (80 categories). To sum up, RefCOCO is suitable for generally modeling referring expressions in context for a restricted set of categories, but less appropriate for analyzing object naming at a large scale.

3.2. Flickr30k Entities

The Flickr30k Entities dataset (Plummer et al., 2015) augments Flickr30k, a dataset of 30k images and five sentence-



object id	linked region descriptions
3595788	the bird is black in color, nose of the bird , a bird
	relaxing in stand, small white beak of bird , large
	black talon of bird, a bird on a green pole, a
	green bar under bird, black bird on green rail,
	small black eye of bird
2286017	large black vulture on fence, a vulture on bar
2681429	a semi long beak
2346210	a black and gray vulture

Figure 2: Bounding boxes, names and region descriptions for an object in VisualGenome

level captions for each of the images, with region-level descriptions extracted from the captions. Specifically, mentions of the same entities across the five captions of an image are linked to the bounding boxes of the objects they refer to. This dataset has three main differences with respect to Ref-COCO/+: (i) the entity mentions were obtained via an image description task (captioning), as opposed to a referential task; (ii) the images and the production of entity mentions were not subject to any constraints; (iii) a much wider range of categories are covered (cf. the number of objects and the vocabulary size in Table 1). Moreover, although no exhaustive annotations of the images are available, the dataset does contain information for the most salient objects in the image, as they are typically mentioned in the captions. The number of annotations per object, 2.3 annotations, is comparable to RefCOCO. This dataset is suitable to analyze object naming in descriptions, for a quite large set of categories (although, again, not enough annotations are available to analyze image-specific naming data).

3.3. Visual Genome

VisualGenome (VG, Krishna et al. (2016)) is one of the most densely and richly annotated resources currently available in L&V; here, we focus on aspects immediately relevant to object naming. VG aims at providing a full set of descriptions of the scenes which images depict in order to spur

Domain	Collection synsets
animals_plants	ungulate ₁ (2037), horse ₁ (833), feline ₁ (763), dog ₁ (688) bird ₁ (389), flower ₁ (44), rodent ₁ (27), insect ₁ (12), fish ₁ (11)
buildings	house ₁ (364), bridge ₁ (297), shelter ₁ (169), restaurant ₁ (58), outbuilding ₁ (31), hotel ₁ (19), housing ₁ (17), place_of_worship ₁ (12)
clothing	shirt ₁ (968), overgarment ₁ (786), dress ₁ (199), headdress ₁ (135), neckwear ₁ (65), robe ₁ (27), glove ₂ (7), footwear ₁ (5)
food	dish ₂ (812), baked_goods ₁ (770), foodstuff ₂ (280), vegetable ₁ (48), edible_fruit ₁ (42), beverage ₁ (23)
home	furnishing ₂ (5,355), vessel ₃ (525), kitchen_utensil ₁ (132), crockery ₁ (92), cutlery ₂ (82), tool ₁ (72), lamp ₁ (34)
people vehicles	woman ₁ (1768), man ₁ (1167), male_child ₁ (853), athlete ₁ (396), child ₁ (333), creator ₂ (11), professional ₁ (5) aircraft ₁ (1208), train ₁ (957), car ₁ (727), motorcycle ₁ (564), truck ₁ (559), boat ₁ (499), ship ₁ (38)

Table 2: Overview of the ManyNames dataset: Synset nodes for each domain (subscript indicates synset number; number of instances in parentheses).

complete scene understanding. The data collection followed a complex procedure, involving many different rounds of annotation. The first round of the procedure, and the basic backbone for the further rounds, is a collection of regionbased descriptions: workers were asked to describe regions in the image and draw boxes around the corresponding area in the image (for examples, see Figure 2).

In a second, independent round (involving new workers), annotators were asked to process the region descriptions by (i) marking the object names contained in the region description, and (ii) drawing a tight box around the corresponding region. As different region descriptions can potentially mention the same objects, each worker was shown a list of previously marked objects and encouraged to select an existing object rather than annotating a new one.

Some of the main advantages of VG are its size, with 3.8 million objects (108K images) as opposed to 50K and 243K for the other two datasets, and its category coverage, with a vocabulary of object names of 105K compared to 5K/10K. Another plus is the fact that it in principle provides exhaustive annotations of objects in an image, often with several region descriptions and possibly object names per object. This should make it easier to identify factors intervening in naming choices, and to model contextual aspects that may affect them, than in the case of RefCOCO.

However, there is a crucial pitfall: As Figure 2 shows, there is only a partial linking of objects that are mentioned across different region descriptions; for instance, the first, second, and fourth object ID in the figure actually correspond to the same object. Moreover, the region for the beak of the object (third object IDs) overlaps with those of the bird. Finally, even though there is a different name (vulture) for bird in Figure 2, the annotation suggests that bird is the only available name. Hence, the identity of objects cannot be established based on the annotation, which severely limits the usefulness of the data to analyze naming. The relatively low number of 1.7 annotations per objects on average in VG (Table 1) and the very small number of objects that have more than one name associated with it (2%) seem to be an effect of this partial linking problem. We experimented with filtering and merging bounding boxes based on overlap, but this would introduce substantial noise into the data (e.g., truly overlapping objects).

Table 1 also shows the statistics for the subset of those VG objects that we selected for ManyNames and, here, we find a

considerably higher average of 7 annotations per object. We think that this might be an effect of our category selection procedure explained in Section 4. However, interestingly, the portion of objects that have different names associated with them is still extremely small. Note that in contrast, even though RefCOCO has much less annotations per object, there are many objects with different names (70%).

3.4. Discussion

While some existing resources do provide naming data for objects in context, they do not provide enough data to systematically assess how variable or stable object naming really is. The RefCOCO data (and to some extent the Flickr30k data) suggests that for most objects there is more than one available name, but it is unclear which name most speakers would prefer or whether there is such a preferred name at all. The VG data, to the contrary, seems to indicate that the vast majority of objects should only be associated with a single name, but it is difficult to estimate to what extent this finding results from problems with annotation (partial linking). This shows that to be able to analyze object naming in more detail, it is crucial to have naming data from many subjects for the same objects. Also, dense annotations of images can be beneficial to analyze the factors affecting naming (e.g., the category or salience of other objects), and how these impact the modeling of natural language in L&V. These are the motivations for our dataset, ManyNames, and for building it on top of VG, as discussed next.

4. A New Dataset: ManyNames

We take data from VisualGenome (VG) because its dense annotations of images can be beneficial to analyze the factors affecting naming (e.g., the category or salience of other objects), and how these impact the modeling of natural language in L&V. VG suits our purpose of collecting names for naturalistic instances of common objects, as it has images of varying complexity, with close-ups as well as images with many objects. Moreover, its object names are linked to WordNet synsets (Fellbaum, 1998), which allows for analysis possibilities that we will exploit in Section 5. Note that, as common in Computer Vision, objects in VG images are localized as bounding boxes, as shown in Figure 1 (left).²

²We use image and object interchangeably in the following, since we only selected one target object per image (i.e., each object



Figure 3: Number of images and top responses (most frequent name per image), per domain. All high-frequency names are shown, as well as a few lower-frequency names.

4.1. Sampling of Instances

We selected images from seven domains: ANI-MALS_PLANTS, BUILDINGS, CLOTHING, FOOD, HOME, PEOPLE, VEHICLES. They are all based on McRae et al.'s (2005) feature norms, a dataset widely used in Psycholinguistics that comprises common objects of different categories, except for PEOPLE, which we added because it is a very frequent category in VG and a very prominent category for humans.

Within each domain, we aimed at collecting instances at different taxonomic levels to cover a wide range of phenomena, but this is not straightforward because ontological taxonomies do not align well with the lexicon (for instance, dog and cow are both mammals, but dog has many more common subcategories), and most domains are not organized in a clear taxonomy in the first place (e.g., HOME). Instead, we defined a set of 52 synsets (listed in Table 2) that we used to collect object instances from VG, as follows. First, to create our synset set, we chose those VG synsets that match or subsume the object classes in the McRae norms, and cover different names in VG. For example, VG instances subsumed by McRae's dog were named dog, beagle, greyhound, bulldog, etc., while McRae's duck, goose, or gull did not have name variants in VG, so we kept dog and bird (which subsumes duck, goose, or gull) as collection synsets. We then retrieved all VG images depicting an object whose name matches a word in these collection synsets or in those subsumed by them. We refer to the names obtained as seeds (450 in total). We did not consider objects with names in plural form, with parts-of-speech other than nouns³, or that were multi-word expressions (e.g., pink bird). We further only considered objects whose bounding box covered 20 - 90% of the image area. Because of the Zipfian distribution of names, and to balance the collection, we sampled instances depending on the size of the seeds: up to 500 instances for seeds with up to 800 objects, and up

to 1K instances for larger seeds. This yielded a dataset of 31,093 instances, which was further pruned during annotation, as explained next. Figure 3 shows the distribution of images and names in ManyNames per domain.

4.2. Elicitation Procedure

To elicit object names, we set up a crowdsourcing task on Amazon Mechanical Turk (AMT). In initial pilot studies, we found object identification via bounding boxes to be problematic. In some cases, the bounding box was not clear; in others, AMT workers named objects that were more salient than the one signaled by the box (e.g., for a box around a jacket, the man wearing it). We took special care of minimizing this issue in two ways: Specifying the instructions such that workers pay close attention to what object is being indicated in the box, and pruning images with unclear boxes or occluded objects via an initial collection round in which we allowed workers to mark such cases. Figure 4 shows the task instructions for this first round, in which 9 workers annotated each image.

After the first round, and based on the opt-out annotation, we kept images that met all the following conditions (thresholds were chosen by manually inspecting the remaining and discarded instances, respectively, depending on different threshold values): (i) they were not marked as occluded by any subject; (ii) "Bounding box is unclear" was marked at most twice; (iii) at most 17% of elicited names were in plural form (to remove cases where the bounding box contains several objects); (iv) the most frequent elicited name is of the same domain as the VG name. This yielded 25, 596 images (we discarded 5, 497). We then did 3 more collection rounds, obtaining a total of 36 annotations per object. Figure 5 shows the instructions for these rounds; they were accompanied by a FAQ solving common issues. We shuffled the set of images per task between rounds, and workers could only participate in one round, to avoid workers annotating an instance more than once. Overall 841 workers⁴

and image in VG is chosen at most once).

³We obtained tags with CoreNLP (Manning et al., 2014).

⁴Participation was restricted to residents of the UK, USA,

Task:

Please name the object in the red box with the first name that comes to mind.

- Make sure to identify the correct object: the single object that the box marks. It is the one that the box fits tightly around.
- · If you cannot name the object, click one of the options below the textbox.

Make sure to avoid the mistakes exemplified below:



Figure 4: Instructions for AMT annotators for the first round (whole instructions showed more examples, see Figure 5).



Figure 5: Instructions for AMT annotators for rounds 2 to 4.

took part in the data elicitation, with a median of 261 instances (range = [9, 17K]) per worker.

5. Analysis

As shown in Table 1 above, ManyNames gathers many more names per object than previous datasets: 35.3 on average, compared to 1-7. It also contains the most variability, since objects have on average 5.7 names (compared to 1 - 1.9). Figure 6 shows some example datapoints of ManyNames with high and low name agreement. ManyNames shows high potential use for studying the degree of inter-subject naming agreement, and what factors influence variation. Data analysis shows that object identification remains an issue in our data, though: Despite our care in filtering out objects that are occluded or have unclear bounding boxes (see Section 4), we still find many examples where annotators identified different objects for the same box. Typically, workers named an adjacent object or one supported by the target object (such as toy/book instead of bed in Fig. 6, image K), or a part of the target object. While some of these cases are arguably annotation errors, in many cases it is not possible to distinguish which object is being indicated by the box, as in the bed/sleeping bag case in Fig. 6 (image L). Referential uncertainty of this kind is a roadblock for the use of L&V resources to study naming variation. Note that

pointing gestures in natural communication are as referentially uncertain as bounding boxes, if not more; however, typically those gestures are grounded in a specific discourse context, which helps to reduce uncertainty. In future work, we plan to filter out these cases.

5.1. Naming Variation and Agreement

We analyze the response sets obtained per object, that is, the set of names and their frequency (number of annotators entering a particular name). Our analysis of naming variation shows that, on the one hand, we have a fair bit of consistency in the names chosen for objects, and, on the other, also consistent variation. Figure 7 shows the cumulative histograms for type counts, i.e. how many objects have at least n names, with different frequency thresholds t. Without any frequency thresholding t=1, that is, allowing names entered by only one annotator, the proportion of instances that have a single name annotated is very small, below 10%, and there is a long tail of datapoints with many names, up to 19. With a reasonable threshold of t=2 (based on data inspection; names entered by one annotator only have the most noise, which is to be expected), a bit over 20% of the objects have one name, almost 50% up to 3 names, and 100% up to 8 names. This threshold is used in Fig. 6, showing names that have at least frequency 2. The average number of names with this threshold is 2.9, and the most frequent name accounts on average for 75% of the responses for a given object (Table 3,

Canada, New Zealand, and Australia.



A: sandwich (34)



B: sandwich (15), basket (6), food (5), burger (2), hamburger (2), meal (2)



C: food (10), sandwich (8), toast (5), french toast (4), dessert (2), breakfast (2)



D: hotdog (14), food (7), bun (4), sandwich (3), bread (2)



E: bridge (35)



I: bed (36)



F: bridge (20), building (11)

J: bed (16), bench (6), crib

(5)



G: street (16), road (15), bridge (3)

K: bed (17), book (6), table

(4), toy (3), bible (2), doll (2)



L: bed (12), sleeping bag (9), blanket (7), bed sheet (5)





Figure 7: Cumulative histograms for number of types in ManyNames, with frequency thresholds

and see below). Hence, in our data, objects tend to have a preferred name, as expected from work in Psychology (Rosch et al., 1976; Jolicoeur, 1984), but at the same time there is variation.

To further assess agreement on the object names, we check the following measures, computed with t=2, with results in Table 3:

- N: the average number of types in the response set.
- % top: the average relative frequency of the most frequent response (shown in percent).
- H: the *H* agreement measure from (Snodgrass and Vanderwart, 1980), where 0 is perfect agreement: $H = \sum_{i=1}^{k} p_i \log_2 \frac{1}{p_i},$ where *k* denotes the number of

Domain	Ν	%top (std)	H (std)	t=VG	%VG
all	2.9	75.2 (21.9)	0.9 (0.7)	72.8	62.8
people	4.3	59.0 (20.4)	1.5 (0.7)	49.8	36.3
clothing	3.2	70.1 (18.5)	1.1 (0.6)	70.2	57.4
home	3.1	72.6 (20.7)	1.0 (0.7)	78.5	64.1
buildings	3.0	74.7 (20.7)	1.0 (0.7)	72.6	61.6
food	2.9	76.4 (20.7)	0.9 (0.7)	62.9	55.2
vehicles	2.4	76.6 (19.8)	0.8 (0.6)	71.1	63.9
animal_plants	1.5	94.5 (12.1)	0.2 (0.4)	93.8	91.0

Table 3: Agreement in object naming, with a frequency threshold of 2.

name types and p_i is the proportion of type i in the responses.

- **t=VG**: the percentage of items where the top response in ManyNames is the VG name.
- % VG: the average relative frequency of the VG name in the response set.

Apart from the trends mentioned above, it is remarkable that only in 73% of the cases the most frequent response coincides with the VG name, and the VG name accounts for 63% of the responses on average. Our dataset can be expected to yield a more robust estimate for so-called entrypoint names (Jolicoeur, 1984), that is, the name that most naturally comes to mind for a given object. The H measures indicate a fair amount of agreement, a bit lower than in picture norming studies on artificial idealized images (e.g. Snodgrass and Vanderwart (1980) report an average H of 0.55), which can be expected when using real images. If we check agreement by domain, two domains stand out: the ANIMALS_PLANTS domain, which is often discussed in the literature and where we find almost perfect agreement (H = 0.2), and the PEOPLE domain with a particularly low agreement. Across domains, however, we find a large standard deviation for both % top and H, of around 20% for all domains except PEOPLE. This indicates that agreement varies quite a bit across instances, with factors that cannot be attributed to domain only. The qualitative examples in Figure 6 illustrate this, showing instances with very high or low agreement. These suggest that instances which are more prototypical of a category trigger higher agreement, although further research is necessary to examine the relevant factors. The following section will examine other sources of variation in object naming.

5.2. Sources of Variation

Previous work on object naming has assumed that variation is mostly along a taxonomic axis, and in particular hierarchical (see Section 2). This parameter does not seem to explain the variation in ManyNames. Table 4 shows the distribution of the lexical relations between ManyNames responses and the original VG annotation, estimated from WordNet. To obtain these data, we exploited the synset annotation in the VG names, and added automatic linking for the additional ManyNames names, with a simple first-sense heuristic.⁵ As shown in the table, in the vast majority of cases, no hierarchical relation between the name and the synset can be retrieved from WordNet. Even factoring in the noise introduced by referential uncertainty, it is clear that a good portion of our data cannot be explained by variation in the level of abstraction of the chosen name. Among the names that do have a taxonomic relation to the synset, hypernyms are the most frequent, meaning that our annotators often chose a more general name than the VG annotators.

In a qualitative analysis, we found the following types of variation in the data, illustrated with examples in Figure 6: **Cross-classification**: a substantial group are names conceptualizing alternative aspects of the same object (e.g. *toast/dessert*, image C). **Conceptual disagreement**: as we did not filter objects for prototypicality, our data mirrors a certain amount of disagreement between speakers as to what an object is (*bed/bench*, image J). **Metonymy**: we find examples reminiscent of metonymy discussed in the linguistic literature (Pustejovsky, 1991) where logically related parts of an object stand in as its name (*burger/basket*, image B). **Issues with WordNet**: due to WordNet's fine-grained hierarchy, it is difficult to retrieve certain loose synonyms or hypernyms (*robe/dress*, image not shown).

6. Conclusion

The question of how people choose names for objects presented visually is relevant for Language and Vision, Computational Linguistics, Computer Vision, Cognitive Science,

relation	% types	% tokens	ex: jacket
word-not-covered	10.6	2.6	outdoor vest
synonym	1.1	1.1	hoodie
hyponym	2.2	3.8	parka
co-hyponym	3.1	5.9	raincoat
hypernym	10.5	27.7	clothing
rel-not-covered	72.2	58.3	sweatshirt

Table 4: Lexical relations of naming variants in ManyNames to annotated VG synset, averaged over synsets, with examples of variants for *jacket*.

and Linguistics. We have surveyed datasets that can be useful to address this question, and proposed a new dataset, ManyNames, that affords new possibilities both for analysis and modeling of object naming.

For Computer Vision and L&V, our data highlights the fact that bounding boxes are often ambiguous, which can affect model performance on object recognition and naming. Crucially, evaluations in these tasks assume that object identification is possible based on the box; beyond showing that this is not always the case, our data can be used to assess whether model mistakes are plausible (similar to those of humans, as in the *toy/book/bed* case), or really off.

Moreover, standard evaluations assume that object names (or categories) are unique. The ability to distinguish incorrect object names from good alternatives is essential for visual object understanding. Our data provides a first step towards enabling model evaluation on naming variants of an instance, checking, e.g., to what extent the top N predicted names are valid alternatives (*dog, animal, pet*) or not (*dog, hat, grass*). However, to fully enable this kind of analysis, a further annotation step is needed, to account for the referential uncertainty of bounding boxes and annotation noise. We plan to take this step in future work, which will also enable more robust conclusions with respect to naming variation.

Our current data supports the prediction in theoretical research on object naming that there will often be a preferred (entry-level) name for a given visually presented object. It tentatively suggests that (a) there is also consistent variation in naming, with an average of almost three elicited names per instance; (b) much of this variation cannot be explained by adopting a hierarchical view, which has been dominant in the psycholinguistic and computational literature; (c) there is high variability in agreement across instances within the same domain. The latter suggests that there are specific visual characteristics of either the object itself or the visual context in which it appears that trigger variation. With prototypical, idealized pictures of the sort used in traditional studies (see Figure 1), this observation would not be possible. These findings also show WordNet's limitations in its use for visual object naming (Ordonez et al., 2016, a.o.): while, for a particular object, synonyms and hypernyms may be retrieved as name alternatives, hierarchically unrelated alternatives cannot, nor does WordNet provide information on object-specific naming preferences.

We hope that ManyNames triggers more empirical research on object naming, a topic that has been understudied in both computational and theoretical approaches to language.

⁵To detect hypernyms, we use the hypernym closure of the synset with a depth of 10; the other relations are straightforward. The coverage of WordNet for our name data is satisfactory (90% of the name types, accounting for 97% of the tokens).

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