“Caption” as a Coherence Relation: Evidence and Implications

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Abstract

We study verbs in image–text corpora, contrasting caption corpora, where texts are explicitly written to characterize image content, with depiction corpora, where texts and images may stand in more general relations. Captions show a distinctly limited distribution of verbs, with strong preferences for specific tense, aspect, lexical aspect, and semantic field. These limitations, which appear in data elicited by a range of methods, restrict the utility of caption corpora to inform image retrieval, multimodal document generation, and perceptually-grounded semantic models. We suggest that these limitations reflect the discourse constraints in play when subjects write texts to accompany imagery, so we argue that future development of image–text corpora should work to increase the diversity of event descriptions, while looking explicitly at the different ways text and imagery can be coherently related.

1 Introduction

Researchers interested in modeling relations between language and the world are increasingly starting from multimodal corpora that combine text with visual information; see Bernardi et al. (2017) for review.

A key benchmark problem, which we explore here, is to learn to produce an appropriate text caption to accompany an image. This problem brings fundamental scientific and engineering challenges, and has immediate applications, particularly in making online content more accessible. At the same time, the problem lends itself to appealing high-level characterizations—learning to describe in words what’s happening in an image—which suggests that the line of research affords sweeping insights into depiction, image retrieval, and real-world commonsense inference.

In this paper, we offer a theoretically-situated but empirically-motivated critique of this broader understanding of captioning. We argue that current image–caption corpora systematically suffer from key deficits in coverage, and therefore cannot underpin general models for linking images and text. Instead, we suggest that these deficits might be remedied through attention to different corpora and different image–text relationships.

Our starting point is the observation that images and text in multimodal documents are used coherently together: like all contributions to discourse, they stand in particular relations to one another, which guide readers toward the inferential connections intended by the author (Hobbs, 1990). Captioning, we argue, is such a relation. A text that is presented as the caption to an image presents restricted kinds of information about the image and adopts a distinctive perspective. In particular, we suggest, captions characteristically describe imagery as though what we see has been going on indefinitely in the past, is happening now, and will continue indefinitely into the future.

We justify this account of captioning with an empirical study of action descriptions in English image captioning corpora. Our central finding is that they are disproportionately atelic, meaning that they describe an ongoing process in a general way, without invoking its possible goal, endpoint or culmination; see Hamm and Bott (2018). This is the difference between painting an advertisement (telic) and using oils (atelic); performing their hit song (telic) and performing on stage (atelic); running a 5K (telic) and simply running (atelic). Of course, captions frequently feature stative descriptions, which evoke conditions rather than activities: names are etched on a wall, the building towers over the skyline.

Captioning is just one of many possible coherence relations connecting text and imagery: we
can find diverse relations considering a broader range of corpus data. Figure 1 illustrates these possibilities. Figure 1(a) and (b), from MSCOCO (Lin et al., 2014), are typical descriptive examples from caption data sets, describing imagery in terms of open-ended activities. Figure 1(c), from (Huang et al., 2016), and (d), from (Sharma et al., 2018), exhibit another possibility: these images are accompanied by play-by-play text, written in the narrative present (Pullum et al., 2002, 129), which suggests that the photo catches the moment that makes the captions true. Many other cases, we argue, are best analyzed in terms of an illustration relation connecting text to an accompanying image. As shown in Figure 1(e) and (f), from (Yagcioglu et al., 2018), illustration relations allow for diverse verbs—telic, atelic and stative alike—to be described in the text.

Thus, where vision–language applications involve this illustration relation, as is plausible in many cases of image retrieval, document synthesis, and grounded language use, caption corpora will systematically lack the full range of action descriptions that general solutions must handle. We conclude by arguing that future researchers should focus on naturally-occurring examples, where text and images connect in diverse ways, and should explicitly model the coherence relationships between text and images.

2 Related Work

Vision–language corpora have inspired a range of approaches for image retrieval and language generation, and increasing awareness of the biases of corpora and models is bringing increased attention to the linguistic characteristics of the corpora (Bernardi et al., 2017; Ferraro et al., 2015). For example, van Miltenburg et al. (2018a) present a tax-
### Table 1: Fraction of verbal part-of-speech tokens accounted for by top $K$ verb lemmas, by corpus. Frequent verbs disproportionately dominate in captions.

| $K$  | COCO | Flickr | VIST   | CC     | Recipe | ANC  |
|------|------|--------|--------|--------|--------|------|
| Top 10 | 0.599 | 0.594  | 0.538  | 0.390  | 0.392  | 0.443 |
| Top 30 | 0.724 | 0.723  | 0.669  | 0.535  | 0.511  | 0.563 |
| Top 100 | 0.864 | 0.840  | 0.822  | 0.834  | 0.715  | 0.709 |
| Top 300 | 0.948 | 0.934  | 0.920  | 0.930  | 0.862  | 0.840 |



Authors intend contributions to play specific roles in multimodal discourse. Previous works characterized the inferences that guide interpretations between images in terms of coherence relations (McCloud, 1993; Cohn, 2013; Cumming et al., 2017). In this work, we explore relations between images and text, with a particular emphasis on the link between images and captions.

Gella et al. (2019) presented a model for disambiguating verb senses in images (e.g. playing guitar v.s. children playing) using a single verb and the related image as the inputs of the system. Our work is different because we are investigating how people write captions for images and not a single verb.

We investigate the relationship between tense, aspect and discourse structure in image–text corpora. This will naturally raise the question of whether we can distinguish between what information is in an image caption and how that relates to existing verb classes. We draw on existing verb classifications to capture lexical and grammatical aspects for our empirical study. (Vendler, 1957; Levin, 1993; Baker et al., 1998; Schuler, 2005; Dowty, 1986; Comrie, 1976; Krifka, 1998).

### 3 Method

We study five prominent image–text corpora that vary in how constrained the relationship is between image and text:

- Microsoft Common Objects in Context (COCO) (Lin et al., 2014);
- Flickr30K (Flickr) (Young et al., 2014);
- Visual Storytelling (VIST) (Huang et al., 2016);
- Google’s Conceptual Captions (CC) (Sharma et al., 2018); and
- the Recipe dataset (Yzagcioglu et al., 2018).

COCO, Flickr and VIST are crowdsourced corpora, while CC and the Recipe dataset collect user-generated text. These corpora are designed to focus on the captioning relations exhibited in Figure 1. VIST asks for descriptive texts to link five images into a short narrative; CC pairs web images with relevant text from associated ALT-TEXT HTML attributes. These corpora may exhibit a broader range of inferential connections between image in text, such as the cases of play-by-play narrative in Figure 1. Finally, the Recipe dataset collects naturally-occurring text and images developed in combination, and includes a wide range of illustration relations (and a range of other strategies for achieving coherence across modalities which offer possibilities for future research).

To assess what’s distinctive about these corpora, we compare them to two points of reference: the American National Corpus (ANC) which is a balanced corpus of spoken and written English (Leech et al., 2014) and Facebook’s children’s stories (FS) (Hill et al., 2015), a corpus of written narrative.

To measure different verb forms, we used part-of-speech tags, parses, and dependency labels, computed using the SpaCy natural language processing toolkit (Honnibal and Johnson, 2015), to find verbs and their associated auxiliaries. We then applied rules to classify the verb groups into past or non-past forms (including present, modal, and non-finite forms), and separately into simple (e.g., ran), progressive (e.g., was running) or perfect aspect (e.g., has run). Perfect progressive forms (has been running) are classed with perfect, since they share the focus on a result state not an ongoing activity. We keep a separate count for copular (copula) forms of the verb be—those that relate a subject to a predicate expressed as a noun phrase,
adjective phrase or prepositional phrase.

4 The Simplicity of Caption Corpora

We begin with the overall finding that motivates our research: Verb use in image–caption corpora is markedly rarer and less diverse than in ANC.

Verbs are less frequent overall in image–caption corpora. In ANC, 0.184 of the tokens have verb POS tags; that drops to 0.065 in CC, 0.026 in COCO, 0.017 in VIST and 0.012 in Flickr. (The difference seems wild, but remember captions won’t have helper verbs for modals, passive, and negation, and may be bare noun phrases.) But the frequency of verbs also drops off faster in image–caption corpora, particularly across the most frequent 100 verbs. Table 1 shows how strongly the top 10 and top 30 lemmas dominate in image–caption corpora. By comparison, image–text data sets that allow for more varied links between images and text, particularly the Recipe dataset, show more diverse verb usage. This suggests that it’s not just the connection between text and image that limits verb use, but the particular constraints of caption content.

Looking at the frequent verbs from Flickr and COCO gives a sense of the uniformity of captions. The 17 Frequent Caption Verbs listed in Table 2 make up 40.4% of verbs in COCO but only 6.30% of verbs in AN (not counting be, 23.3% of ANC and 23.0% of COCO; or have, 6.5% of ANC and 2.8% of COCO). Note how almost all the FCVs involve sustained activities associated with distinctive poses.

Not surprisingly, similar vocabulary is found in image captioning systems trained on these data sets. Table 3 tabulates the kinds of verbs produced across the COCO development set by eight successful image captioning models (Dai et al., 2017; Tavakoli et al., 2017; Liu et al., 2017; Mun et al., 2017). We can see that the outputs of these models also exhibit a preponderance of descriptions with FCVs and be/have.

Table 3: Relative frequency of different kinds of verbs produced by eight captioning models trained on COCO.

| models         | FCVs | be/have | other |
|----------------|------|---------|-------|
| Dai et al., 2017 | 0.572 | 0.231   | 0.197 |
| Liu et al., 2017 | 0.571 | 0.271   | 0.158 |
| Mun et al., 2017 | 0.638 | 0.266   | 0.095 |
| Tavakoli et al., 2017 | 0.609 | 0.231   | 0.160 |
| Shetty et al., 2016 | 0.535 | 0.282   | 0.183 |
| Shetty et al., 2017 | 0.609 | 0.231   | 0.160 |
| Zhou et al., 2017  | 0.609 | 0.256   | 0.135 |
| Wu et al., 2017    | 0.561 | 0.257   | 0.181 |

Table 2: Verbs occurring at least 100 times per million words in COCO (Lin et al., 2014) or Flickr (Young et al., 2014), shown in their most frequent forms: be and have (simple present), plus 17 verbs we call the Frequent Caption Verbs (FCVs) (present participle).

is/are wearing sitting standing
has/have walking holding looking
playing jumping watching smiling
talking doing eating carrying
running driving laying

5 Properties of Captions

Why are the verbs of captions so impoverished? The commonalities of the verbs in Table 2 suggest that it’s because captions present specific kinds of information, in characteristic ways. We hypothesize that these constraints are associated with a Caption coherence relation that authors can use to link image and text into a coherent whole. In this section, we identify key semantic and pragmatic properties of this Caption relation.

Caption verbs show morphological commonalities: ing-forms predominate, which suggests that caption writers prefer progressive aspect, describing events as ongoing throughout some topic time—here, presumably, the moment of the photo. The progressive form combines with the auxiliary be: the predominance of is and are over was and were indicates that caption writers prefer present tense descriptions, construing the moment of the photo as “now” that anchors the speaker’s perspective. Section 5.1 confirms that these are distinctive and characteristic features specifically cued by captioning tasks.

Caption verbs also show semantic commonalities. Not surprisingly, all involve visible events; Section 5.2 quantifies this preference. In addition, the verbs generally either are stative or describe unbounded activities without an inherent culmination or end-point; this is known in linguistics as atelic aktionsart (Vendler, 1957; Verkuyl, 2005). Section 5.3 reports an analysis confirming that captions prefer atelic descriptions over telic ones.
Table 4: Grammatical tense and aspect across corpora. Progressive and non-past dominate in Flickr and COCO whereas the simple form dominates in Recipe, ANC and FS. The dataset from the image–text corpora that is the closest to ANC with respect to aspect is the Recipe dataset.

Overall then, we conclude that Caption texts offer present-tense descriptions anchored to the moment depicted in the related image and appeal to temporally unbounded eventualities to summarize the information explicitly visible in that image.

5.1 Captions prefer present progressive

We report the percentages of realization of tense and aspect on verbs that project full sentences across corpora in Table 4. Progressive verbs make 49% and 48% of COCO and Flickr respectively. The linguistic expressions in these captions mainly include reference to here and now, describing the situation in a progressive form. ANC on the other hand, includes only around 8% progressive verbs. For all the pairs, the distributions of tense and aspect are reliably different ($\chi^2 > 39.03$, $p < 0.04$).

COCO and Flickr show a preponderance of progressive and non-past forms. The effect is even larger in the results of the models that are trained on COCO. As we can see in Table 5 progressive form makes up to 74% of the output of the models. Note that we know from Table 3 that these models have between 23% to 28% be and have.

Table 5: Relative frequency of non-past and progressive in verbs produced by eight captioning models trained on COCO.

CC shows a greatly increased use of simple forms in the present, while VIST shows simple forms in a mix of present and past. The instructions in VIST to tell a story, and the genre conventions of ALT-TEXT, lead to play-by-play descriptions in the narrative present (or sometimes for VIST, past) rather than the progressive descriptions provided by crowd-workers who just describe what they see.

Table 4 shows that VIST has a different distribution of tense and aspect in comparison to FS. Overall, FS includes 10% more past verbs. This involves more past perfect and simple past verbs where VIST includes more present progressive and simple present.

5.2 Captions prefer visible event verbs

Caption verbs also show semantic commonalities. Not surprisingly, they tend to involve visible events; that rules out a rich array of verbs that generally occur frequently.

To quantify this, we counted the occurrences of verbs in five Levin classes (Levin, 1993): desire verbs (e.g. need, want), verbs of psychological states (e.g. cheer, worry), declare verbs (e.g. believe, suppose), learn verbs (e.g. learn, memorize) and conceal verbs (e.g. screen, hide). The complete list can be found in the appendix. These verbs occur with a frequency of more than 20 per thousand words in ANC. They occur just 10.2, 15.7 and 16.6 times per million words in COCO, Flickr and VIST respectively. The differences are stark: even in telling a story, crowd workers confine themselves to the imagery, and stick to the visible facts. Other genres are less constrained; we find these verbs in CC and Recipe at a rate of 1080 and 1087 per million. Anecdotally, this reflects the additional relations that can link images and text.
| A black frisbee is sitting on top of a roof. | A man playing soccer outside of a white house with a red door. | The boy is throwing a soccer ball by the red door. | A soccer ball is over a roof by a frisbee in a rain gutter. | Two balls and a frisbee are on top of a roof. |
| A discus got stuck up on the roof. | Why not try getting it down with a soccer ball? | Up the soccer ball goes. | It didn’t work so we tried a volleyball. | Now the discus, soccer ball, and volleyball are all stuck on the roof. |

Table 6: An example from VIST dataset that illustrates the difference between descriptive captions (middle row) and narrative (bottom row) and different uses of verbal tense and aspect in multimodal corpora. Photo credit: Ron Bieber

in these data sets. For example, ALT-TEXT fields often report first-person evaluations commenting on the imagery—prototypically, I love it [what’s shown], or I want it [what’s shown].

Do all visible verbs occur equally in image–text corpora? Of course not. Verbs differ in many different ways, most notably in their “image prior”, how likely they are to happen during photo opportunities or to be featured and mentioned when images are published online. However, if someone says an event is common and interesting to watch and describe, but also says that it’s rare to photograph it, you should be skeptical.

With that in mind, consider the verbs in Table 7. Truly invisible verbs, like worry and wonder, are not only missing from Flickr, COCO and VIST, but yield almost no hits on the web in the pattern saw them V. We also find frequent FCVs, like walk and sit, that occur widely across genres. The challenge are cases like build and draw. Google Ngram counts for saw them build and saw them draw confirm that they describe visible events with high frequency across text corpora, but these verbs are nevertheless rare in image–caption corpora. Maybe there’s more to say here.

5.3 Captions prefer atelic descriptions

Our hypothesis is that the lexical aspect of verbs (Hamm and Bott, 2018) plays an important role in image captions. Lexical aspect describes the temporal structure of described eventualities. There are three main cases. Static descriptions characterize ongoing conditions that do not involve dynamic activity, like being or having. Atelic ones characterize processes that can continue indefinitely, like waiting or standing. Telic ones characterize events that reach a definite endpoint and stop, like arriving or winning. What’s relevant here is that a moment in time suffices to see that static and atelic eventualities are under way. Telic descriptions can be established only by seeing the endpoint being realized, perhaps after an appropriate preparatory process.

Lexical aspect is partly due to the lexical meaning of the verb, but it also depends on whether relevant arguments are described in a delimited way or not—which gives rise to the linguistic problem of aspectual composition (Verkuyl, 2005). Running is an unbounded, atelic process. But running the race is a telic description: it ends when the race is run. And running races is again atelic; you can keep running new races indefinitely. The difference between telic and atelic descriptions thus has to be labeled by human annotators, based on the verb and its arguments.

If caption writers want to see the event they report, they should be reluctant to use telic descriptions. The image might not show the necessary culmination or the process leading up to it. However, this prediction depends on how speakers understand the progressive and narrative present forms. Semanticists often argue—on the basis of true examples like In the ’70s, Jodorowsky was making a film of “Dune” [but he never finished it]—that a telic progressive description should be understood as a generic description of ongoing activities, not as a prediction of an eventual outcome. This is known as the imperfective paradox.
Table 7: Corpus frequencies of select verbs (per million words) and counts from the Google Ngram dataset. The frequencies of worry and wonder are low in both image–text and the Google Ngram datasets. However, the frequencies of build and draw, while low in image–text corpora, are high in the Google Ngram dataset.

( Hamm and Bott, 2018). If this is captioners’ understanding, they should use progressive telic descriptions freely, whenever they offer the best description of the activities visible in the image.

We (the authors) together with an undergraduate linguistics major at Rutgers drew 500 captions parsed as sentences from all of the datasets and derived a consensus annotation of whether those descriptions are stative, atelic, or telic. Verbs in telic and atelic classes are labeled as punctual or durative events (Moens, 1987; King, 1969).

To calculate the effect size (a proxy for the difference of proportions of telic verbs across two data sets) that we are able to detect with 500 samples, we performed a sensitivity power analysis. The result of the analysis suggests that with a sample size of 500, we are able to detect effects sizes as small as 0.1650 with a power and significance level of 95% (Faul et al., 2014).

Table 8: Counts of telic verbs out of 500 randomly selected sentences from each dataset. Pairwise comparisons of datasets suggest that every dataset is significantly different from others with the exception of two pairs; COCO and Flickr as well as Recipe and ANC. In general, the caption corpora contain fewer telic verbs in comparison to ANC and Recipe.

Table 8 presents the results of the annotation task. The results of t-test and f-test confirm that image–caption corpora emphasize atelic descriptions. For CC, noisy text meant our sample included only 412 relevant items, giving a telic rate of 0.252. In particular, an f-test shows that the distributions of telic verbs in these corpora are different ($f = 409.8$, $p = 1.1e-644$). By t-test, Flickr is similar to COCO ($t = 0.12$, $p = 0.890$) and Recipe is similar to ANC ($t = -0.90$, $p = 0.366$), but all other datasets are two by two significantly different ($t>10$, $p<0.0001$).

To calculate the inter-rater agreement, we determined Cohen’s $\kappa$. We randomly selected 200 sentences from CC and assigned each to two annotators. The $\kappa$ is 0.77, which indicates substantial agreement (Viera et al., 2005).

Our analysis depends on aspectual composition. In Flickr and COCO, FCVs contribute to atelic descriptions in 96% of occurrences whereas these verbs contribute to atelic descriptions only 39% of occurrences in ANC, because of different word senses and argument realizations. By contrast, verbs that contribute to telic descriptions in Flickr also contribute to telic descriptions in ANC in 98% of the cases. This underscores that the preference for atelic descriptions in image captions is a systematic phenomenon and not just an artifact of the small number of verbs found in the corpora.

6 Conclusions

By analyzing verb usage in image–caption corpora, we find that writers asked to caption an image take a particular perspective: they describe visible eventualities as present, continuing, and indefinite in temporal extent. These features help explain why verb use in captioning corpora is extremely limited—and these limitations persist in automatic captioning systems. We have offered a discourse perspective on these limitations, fol-

\[ \text{Table 8: Counts of telic verbs out of 500 randomly selected sentences from each dataset.} \]

\[
\begin{array}{|c|c|c|c|}
\hline
\text{dataset} & \text{durative} & \text{punctual} \\
\hline
\text{Flickr} & 22 & 7 \\
\text{COCO} & 23 & 5 \\
\text{VIST} & 79 & 33 \\
\text{CC} & 45 & 59 \\
\text{Recipe} & 189 & 110 \\
\text{ANC} & 197 & 97 \\
\hline
\end{array}
\]

\[1\text{The annotations are available at https://github.com/malihealikhani/Captions}\]
following Hobbs (1990): a distinctive coherence relation governs the inferential and intentional relationships between images and caption text.

This is no slight to captions—they may well be challenging to model and useful to produce. However, this seems not to be the only kind of move that authors use to connect images and text. Broader corpora also feature play-by-play narrative, reactions and comments, illustrations, and perhaps other coherence relations between images and text. These relations deserve further study, but the preliminary evidence we have provided already suggests that these relations can accommodate a very different range of verbs than what’s found in captions.

For now, the diversity of verb usage (and, perhaps, coherence relations) found in naturalistic image–text corpora like the Recipe dataset suggests some drawbacks for applying captioning models for novel applications. For example, consider using text as a cue for image retrieval: caption models might have good coverage for descriptions of extended activities that are clearly cued by people’s pose, but they won’t be very helpful for descriptions that characterize ongoing events in terms of their ultimate goal or outcome. This is not because those pictures are missing, because people aren’t interested in seeing or describing those events, or because of the inherent limits of computer vision or semantic modeling techniques, but simply because the relevant descriptions happen to be missing from caption datasets, because of the conventions for writing coherent captions. We might well get better models by training on a broader range of data, including corpora where texts are accompanied by illustrations. Similarly, we can expect caption models to have limited utility in generating illustrated documents, as reported in one case by Ravi et al. (2018), because the vocabulary of events we might want to illustrate diverges so much from the vocabulary of captions.

We therefore recommend that future image–text corpora should explicitly look to explore and characterize the different ways text and imagery can be coherently related, including using the kinds of semantic and pragmatic analyses that we have presented here. A more inclusive collection effort should have the effect of increasing the diversity of event descriptions observed in image–text corpora, while laying the groundwork for more systematic coverage of applications. At the same time, our explorations have also revealed a clear need to improve theoretical and computational resources for verb classification to better characterize perceptual and temporal inference. So such efforts promise to refine theories of coherence and verb meaning in linguistics and cognitive science.

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