

# Contextual knowledge is important: utilizing top-down information in generating structured and ordered image paragraphs

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## Abstract

abstract

## 1 Introduction

Humans are typically able to effortlessly describe real-world images when required: we easily identify objects, attributes and relations between them. Diversity, richness and complexity of such human-produced image descriptions have been observed in several benchmark image description datasets, including MSCOCO (Lin et al., 2014; Chen et al., 2015), Flickr8k (Hodosh et al., 2013), Flickr30k (Young et al., 2014), Visual Genome (Krishna et al., 2016). These datasets were collected to address the task of automatic image description (Bernardi et al., 2016), a long-standing and active field of research, placed in intersection between computer vision and natural language processing (generation, in particular). This problem of mapping visual data to text can be viewed as the specific example of one of the core goals of NLG: ‘translating’ source data into a natural language representation.

In natural language generation community, the task of text generation has been typically divided into multiple sub-tasks, including *content determination (selection)*, the task of deciding which parts of the source information should be included in the output description, and *text structuring*, the task of ordering selected information (Gatt and Krahmer, 2017). However, with the rise of neural networks in many NLP areas, the generation tasks are now seen as a continuous, non-modular process of automatically learning relations between input and expected output. Specifically, neural models of image captioning (Kiros et al., 2014; Vinyals et al., 2014) are trying to implicitly learn what is important about an image (content selection) and how this information should be structured in the generated caption (text structuring). Such mechanisms as attention (Xu

et al., 2015; Anderson et al., 2017) further improve ability of the models to locate important parts in an image and utilize them for caption generation. Some recent advances in image captioning include application of transformer architecture (Vaswani et al., 2017; Herdade et al., 2019).

While it is clear that neural networks demonstrate good performance in generating *well-structured* single-sentence image captions with *relevant knowledge*, the problem of selecting and ordering information becomes significantly harder when generating multiple sentences for a single image. The corresponding task of *image paragraph generation* has been initially introduced in Krause et al. (2017), proposing the challenge of generating a text, consisting of several sentences that would form a coherent whole. Most of the following work (Liang et al., 2017; Chatterjee and Schwing, 2018; Wang et al., 2019) has focused on *generating* good, diverse and human-like paragraphs as measured by various automatic evaluation metrics like BLEU (Papineni et al., 2002) or CIDEr (Vedantam et al., 2014).

In this paper we look at the different aspect of image paragraph generation and address the problem of **information order** in the multi-sentence image captioning setting. We argue that utilizing top-down knowledge (information about context available to the captioner) is beneficial for the task of image paragraph generation. We show that the model conditioned on both low-level visual features and high-level top-down information is able to learn human-like distributions of attended objects, attributes and relations generated in the paragraph. We introduce several image paragraph models based on the hierarchical paragraph generator Krause et al. (2017) and also demonstrate that using bottom-up information exclusively is not enough to learn good paragraph structure. We employ transfer learning and use model pre-trained for the dense im-

age captioning task (Johnson et al., 2016) to obtain representations of background information, which we treat as our top-down features. We evaluate how close our models are compared to the human performance in terms of attending to objects in visual scenes in a particular order.

## 2 Related Work

[Nikolai: This whole section needs to be shrinked. Or not?]

**Human visual attention** Humans are quite efficient in detecting objects and separating them from the rest of the visual scene (Ullman, 1987). We are also fluent in using visual attention, which allows us to single out particular objects in the visual scene, significantly reducing our perceptual load when needed (Lavie et al., 2004), therefore, preventing us from being overwhelmed by typically complex real-world visual scenes. Our ability to attend to particular parts of the environment is based on both bottom-up information (low-level visual stimuli) and top-down information (high-level goal-related stimuli, discourse knowledge) (Zarcone et al., 2016). Stimuli that attracts our attention is said to be *salient* (relevant). Saliency of objects affects our *surprisal* towards particular visual input: discourse-salient entities cause less surprisal (e.g. ‘bed’ in bedroom) unlike the visually salient objects (e.g. ‘large pink elephant’ in bedroom).

Attention has also been employed in formal theories of interaction. One of the approaches has been proposed by Dobnik and Kelleher (2016), who link attention with judgements as defined in Type Theory of Records (Cooper, 2008). They introduce a Bayesian-based framework in which attention controls the extent to which context induced judgements ( $\sim$  task-based top-down information) are utilized by an agent. This allows for topic modelling at each timestamp in interaction. Thus, it follows along the lines of our proposal about attention using both contextual and low-level visual information in selecting relevant information for each individual sentence in the image paragraph.

**Neural image paragraph captioning** The task of generating more complex descriptions of images such as paragraphs has been introduced in Krause et al. (2017) along with the dataset of image-paragraph pairs. The paper adopts a hierarchical structure for the model of paragraph generation:

sentence RNN is conditioned on visual features and unrolled for each sentence in the paragraph, giving a sentence topic as its output. Then, each of these topics is used by another RNN to generate actual sentences. We start by implementing this hierarchical image paragraph model, since it inherits the modular nature of human image paragraph production (given an image, plan structure of your paragraph and identify its sentence topics, then incrementally generate sentences). Liang et al. (2017) use similar hierarchical network in addition with adversarial discriminator, that forces model to generate realistic paragraphs with smooth transitions between sentences. Chatterjee and Schwing (2018) also address cross-sentence topic consistency by modelling global coherence vector, conditioned on all sentence topics. Different from these approaches, Melas-Kyriazi et al. (2019) employ self-critical training technique (Rennie et al., 2016) to directly optimize a target evaluation metric for image paragraph generation. Lastly, Wang et al. (2019) use convolutional auto-encoder for topic modelling based on region-level image features. They demonstrate that extracted topics are more representative and contain information relevant for sentence generation. In this paper we similarly model better topic representations. However, we use additional language representations as part of the input to our topic generator, which is an LSTM.

**Language attention in language and vision models** [Nikolai: wordy section, needs to be shorter, keep all information here for now]

Only a limited number of models for image captioning has been supplied with both visual and background information for caption generation. You et al. (2016) detect visual concepts found in the scene (objects, attributes, etc.) and extract top-down visual features. Both of these modalities are then fed to the RNN-based caption generator. Attention is applied on detected concepts to inform generator about how relevant a particular concept is at each timestamp. Different to their model, we do not use any attribute detectors to identify objects in the scene, instead relying on the output of the model pre-trained for the task of dense captioning. Lu et al. (2016a) emphasize that image is not always useful in generating some function words (‘of’, ‘the’, etc.). They introduce adaptive attention, which determines when to look at the image and when it is more important to use the language model to generate the next word. In their work, the

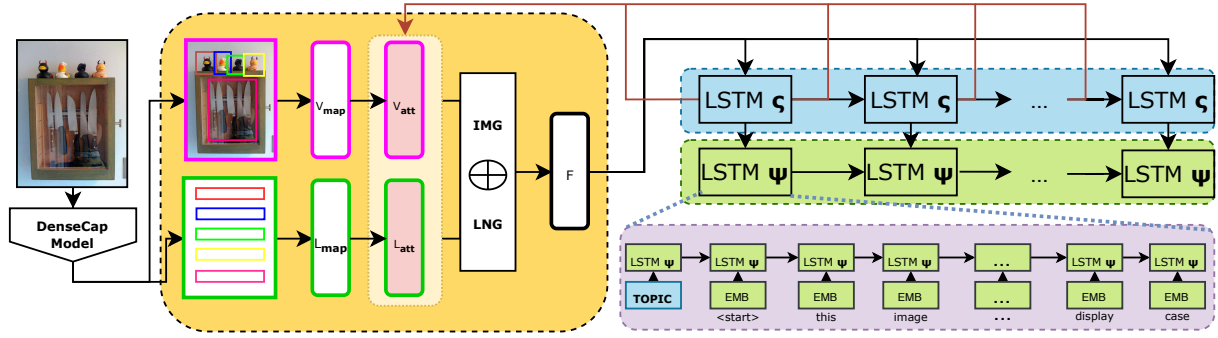


Figure 1: Proposed model architecture. Orange block on the left is the learned space where attention is performed on two modalities (vision framed with purple, language framed with green). The attended features are concatenated and passed to the linear layer for fusion. The output of the fusion layer is used by sentence-level LSTM (coloured in blue, indicated with  $\varsigma$ ) to produce sentence topics. Also, last hidden state of sentence LSTM is used by attention module at each timestamp. Word-level LSTM (coloured in green, indicated with  $\omega$ ) is given the sentence topic and word embeddings to generate a target sentence. Due to limited space we omit linear layer and softmax layer which are used to predict the next word.

attention vector is the mixture of visual features and visual sentinel, a vector obtained through the additional gate function on decoder memory state. Our model is focused on a similar task: we are interested in deciding which type information is more important at a particular timestamp, but we also look at how *merging* two modalities into a single representation performs and how it affects attention of the model. Closest to our work is the work by (Liang et al., 2017), who apply language attention on region captions and use it to assist recurrent word generation in producing sentences in a paragraph. They embed region descriptions into the same embedding space that their word RNN is operating on. While we also believe that feeding information about semantic concepts found in an image is beneficial for the model, we propose to employ transfer learning. We use hidden states of the RNN trained for the task of dense captioning (Johnson et al., 2016) as our background information representation. Outside of image paragraph captioning, Lu et al. (2016b) have proposed a joint image and question attention model for the task of visual question answering. [Nikolai: Any work on language attention in visual dialog? I think one sentence with some citations would be nice to have.]

### 3 Approach

**Overview** As our base model in the experiments, we implement the hierarchical image paragraph generation model by (Krause et al., 2017). We change most parts of this model when implementing various model configurations, which we de-

scribe below. To identify image regions and extract their corresponding features, We also utilize the pre-trained model for dense captioning (Johnson et al., 2016). For our language representations, we use hidden states from the last layer of the Dense-Cap RNN, which is supposed to generate region descriptions in the original architecture. We fuse both modalities into a single vector represented by an affinity matrix, similar to Xu and Saenko (2015) and Lu et al. (2016b). This matrix captures similarities between visual and language representations for all combinations of regions. Then, the similarity vector is used by a two-level hierarchical paragraph generator. First, the sentence-level LSTM transforms its input into the sentence topics, capturing information flow between sentences. Second, each of the topics is employed by word-level LSTM to generate a sentence. Finally, all generated sentences per image are concatenated to form a final paragraph. An overview of our model is shown in Fig. We also deploy various strategies for decoding and analyse differences in corresponding generated paragraphs. [Nikolai: model structure scheme is in progress, not sure there will be space for decoding strategies though]

Note that we were not able to acquire a source code for the original hierarchical model. Therefore, our model’s performance in terms of automatic evaluation might not necessarily be comparable to the one described in Krause et al. (2017). Though we report automatic evaluation scores, in this paper, we instead focus on showing that background knowledge incorporated in the paragraph genera-

tion model leads to more detailed and diverse image descriptions.

### 3.1 Input Features

**Visual Features** Here, we describe our image representation in terms of its regions. We first dissect our image into multiple salient regions and extract their corresponding convolutional features, using the region detector introduced for the task of dense captioning (Johnson et al., 2016)<sup>1</sup>. procedure: first, First, a resized image is passed through the VGG-16 network (Simonyan and Zisserman, 2014) to output a feature map of the image. A region proposal network is conditioned on the feature map to identify the set of salient image regions, which are then mapped back onto the feature map to provide us with corresponding map regions. Each of these map regions is then fed to the two-layer perceptron to obtain a set of the final region features  $\{v_1, \dots, v_M\}$ , with each feature dimension being  $1 \times D$ . Finally, each image is represented by the matrix of the region features  $V \in \mathbb{R}^{M \times D}$ , which are passed through the simple feed-forward layer  $W_v \in \mathbb{R}^{D \times H}$  followed by ReLU non-linearity. These visual feature vectors provide us with fine-grained image representation on the object level.

**Language Features** As a part of the dense captioning task, a single layer LSTM (Hochreiter and Schmidhuber, 1997) is conditioned on region features to produce descriptions of these regions in natural language. We propose to utilize its outputs as language features, which provide us with additional information about detected objects. Specifically, we condition pretrained LSTM on region features to obtain a set of outputs  $Y = \{y_m, \dots, y_M\}$ , where  $y_m \in \mathbb{R}^{1 \times T \times H}$ . We use mean pooling over the  $T$  dimension, which determines a number of words in each description and receives a single representation per region. Our final matrix of language features per image  $L \in \mathbb{R}^{M \times H}$  captures semantic information about objects from detected regions. [Nikolai: do not forget to mention RNN-GAN work on paragraphs, which also uses densecap regions, but they learn embeddings of words in phrases directly]

**Multimodal Features** We wish to leverage language features in our paragraph generation model that is conditioned on visual information. Similar

to (Lu et al., 2016b), we teach our model to co-attend to both of these modalities simultaneously. Specifically, we use our region feature map  $V$  and language features  $L$  to compute the following matrix  $C$ :

$$C = \text{ReLU}(L^T W_v V), \quad (1)$$

where  $W_v$  is used to learn a mapping from vision space to language space. The final multimodal vector  $C \in \mathbb{R}^{M \times H}$  is used as a multimodal input to our paragraph generator.

### 3.2 Sentence LSTM

Our sentence-level LSTM is responsible for modeling topics of each of the individual sentences in the paragraph. At each timestamp, it is conditioned either on visual or multimodal features, and its output is a set of hidden states  $\{h_1, \dots, h_S\}$  of length  $S$ , where each state is used as an input to the word-level LSTM. In its nature, sentence LSTM has to simultaneously complete at least two tasks: produce a topic with relevant information for each sentence, while preserving some type of *ordering* between topics. Such topic ordering is essential for keeping a smooth transition between sentences (discourse items) in the paragraph (mini-discourse).

To assist sentence LSTM in its multiple objectives, we propose to use attention on the sentence topic level. Attention alleviates the task of weighing specific parts of the input as more important for a particular sentence, thus allowing sentence LSTM to learn more precise sentence representations and sentence order. In particular, we use soft version of global attention as introduced in (Bahdanau et al., 2014) and applied in image captioning (Xu et al., 2015; Luong et al., 2015).

[Nikolai: I separate between sentence inputs and word inputs by using sigma for sentence input, and omega for word input, original input is simply x] Let  $\oplus$ ,  $\sigma$  and  $\odot$  denote concatenation, logistic sigmoid function and element-wise multiplication respectively. At each time step our attention module receives a feature vector  $x$  and previous hidden state  $h_{s-1}^s$  of the sentence LSTM to produce attended input features  $\hat{x}_s^s$ . With both  $W_m$  and  $W_a$  denoting trainable parameters, attention first computes the attention weights  $\alpha_{i,s}$  for each element  $x_i$  in the input feature  $x$  using additive (concatenative) alignment function as follows:

$$a(x, h_{s-1}^s)_{i,s} = W_a^\top \tanh(W_m[x_i \oplus h_{s-1}^s]) \quad (2)$$

<sup>1</sup>Available at: <https://github.com/jcjohnson/densecap>



$$\alpha_s = \frac{\exp(a_{i,s})}{\sum_j^M \exp(a_j)} \quad (3)$$

Then, the sum of the elements in the combined vector of attention weights and input features is calculated, and passed to the sentence LSTM as its input:

$$\hat{x}_s^c = \sum_{i=1}^M \alpha_{i,s} \odot x_i \quad (4)$$

To demonstrate the difference between simple methods to represent collection of image regions and attention, we also use max-pooling in our experiments to obtain inputs for the sentence LSTM:

$$\hat{x}_s^c = \max_{i=1}^M(x) \quad (5)$$

### 3.3 Word LSTM

Our word LSTM is a single-layer LSTM similar to Krause et al. (2017). We create  $S$  copies of word LSTM (one for each sentence), and use concatenation of the corresponding hidden state of sentence LSTM with the learned embeddings of the words in the target sentence  $y_s$  as its input:

$$x_s^\omega = [h_s^c \oplus Ey_s] \quad (6)$$

Our word embedding matrix  $E \in \mathbb{R}^{K \times H}$  is learned from scratch,  $K$  is the vocabulary size. Each copy of word LSTM is unrolled for  $M$  timesteps and at each step its hidden step is used to predict a probability distribution over the words in the vocabulary. The final set of sentences is concatenated together to form a paragraph.

### 3.4 Learning Objective

Our hierarchical networks are trained end-to-end with each corresponding image-paragraph pair  $(x, y)$  from training data. Our training loss is a simple cross-entropy loss on the word level:

$$\text{loss}_\omega(x, y) = - \sum_{i=1}^S \sum_{j=1}^{M_i} \log(p_{j,s}) \quad (7)$$

where  $p_{j,s}$  is the softmax probability of the  $j^{\text{th}}$  word in the  $i^{\text{th}}$  sentence given all previously generated words for the current sentence  $y_{1:j-1,i}$ . For our first sentence, hidden states for both LSTMs are initialized with zeros. For every next sentence, both LSTMs use last hidden states generated for

the previous sentence from the corresponding layers. During training, we use teacher forcing and feed ground-truth words as target words at each timestamp. We use Adam (Kingma and Ba, 2014) as our optimizer and choose the best model based on the validation loss (early stopping).

Note that different from previous work, we do not implement sentence-level loss for the end of paragraph prediction. Instead, we generate the same number of sentences for each image, as we find in its ground-truth paragraph. We leave the task of predicting the number of sentences to generate in a paragraph for future work.

## 4 Experiments

We use beam search with beam width  $B = 10$  to generate each sentence. Large beam size is known to favour shorter sentences to the longer ones (Yang et al., 2018). To avoid this problem, similar to Klein et al. (2017), we ensure that each generated sentence consists of at least  $C$  words. We empirically find that setting  $C = 10$  provides us with better automatic metric scores. Also, this number is close to the average sentence length in ground-truth paragraphs (11.91).

## 5 Evaluation

Our primary research question is whether supplying image paragraph models with additional background (linguistic) information improves *diversity* of generated paragraphs. At the same time, note that paragraphs must have an acceptable level of *accuracy* (correctness in describing an image). However, image description systems might produce an accurate description, which does not necessarily correspond to the ground truth paragraph from the dataset, since there are multiple correct ways of describing an image [Nikolai: some reference here]. This would affect the final automatic evaluation scores, which compare generated descriptions with the ground truth ones, and, therefore, may not be good measures of either accuracy or diversity. We take this into account and report results of human evaluation (section reference) of generated paragraphs in terms of both accuracy and diversity. For completeness, we also report results of automatic evaluation (section reference) and demonstrate that automatic metrics fail to capture human level of judgements.

Model	CIDEr		METEOR		BLEU-1		BLEU-2		BLEU-3		BLEU-4	
	$C^+$	$C^-$	$C^+$	$C^-$	$C^+$	$C^-$	$C^+$	$C^-$	$C^+$	$C^-$	$C^+$	$C^-$
Krause et al. (2017)	-	13.52	-	15.95	-	41.90	-	24.11	-	14.23	-	8.69
IMG	20.36	13.83	13.75	11.28	37.87	25.08	21.10	13.92	12.23	8.14	7.09	4.63
IMG+ATT	<b>21.07</b>	14.52	13.74	11.63	37.53	26.72	20.82	15.01	12.13	8.87	7.12	5.18
LNG	19.86	12.13	13.65	10.79	37.39	23.55	20.74	12.80	11.89	7.41	6.92	4.24
LNG+ATT	20.30	11.37	13.76	11.00	37.68	24.48	20.76	13.32	11.85	7.65	6.82	4.31
IMG+LNG	20.75	13.08	<b>13.85</b>	11.15	37.97	24.54	21.09	13.70	12.22	8.05	<b>7.18</b>	4.69
IMG+LNG+ATT	20.99	13.83	13.81	11.21	<b>38.18</b>	25.01	<b>21.31</b>	13.86	<b>12.25</b>	8.08	7.12	4.67

Table 1: Scores for automatic evaluations metrics computed for the test set.  $C^+$  indicates control for the minimum number of words in generated sentences,  $C^-$  similarly indicates the opposite. Scores from the original hierarchical model are reported for completeness (beam search with  $C^-$ ).

Model	Voc Size		# of NT		SB-1		SB-2		SB-3		SB-4	
	$C^+$	$C^-$	$C^+$	$C^-$	$C^+$	$C^-$	$C^+$	$C^-$	$C^+$	$C^-$	$C^+$	$C^-$
IMG	378	430	284	313	80.33	70.62	71.75	58.99	64.84	50.85	58.71	44.11
IMG+ATT	296	435	295	315	79.72	71.07	71.05	59.69	64.05	51.53	57.92	44.63
LNG	399	431	294	310	77.58	68.69	68.26	57.24	60.74	49.41	54.45	42.79
LNG+ATT	269	430	295	308	77.85	69.78	68.44	58.35	61.23	50.42	55.31	43.85
IMG+LNG	283	420	295	299	79.22	71.10	70.56	59.85	63.65	51.79	57.72	45.05
IMG+LNG+ATT	413	<b>452</b>	300	<b>326</b>	77.81	<b>68.25</b>	68.19	<b>55.97</b>	61.06	<b>47.61</b>	55.23	<b>40.98</b>
GT	-	<b>5835</b>	-	<b>3865</b>	-	<b>48.66</b>	-	<b>27.95</b>	-	<b>15.82</b>	-	<b>8.70</b>

Table 2: Measures of diversity for different paragraph models. NT and GT stand for noun types and ground-truth paragraphs from the test set respectively. SB stands for self-BLEU and corresponding  $n$ -gram (1, 2, 3, 4).

## 5.1 Definition of Diversity

Image paragraph generation is an open-ended generation task, in which, in contrast to single sentence captions, generated paragraphs must be highly informative, thus, include descriptions of a large variety of image objects, attributes, etc. Here, we refer to this paragraph feature as **diversity**. In language and vision literature, "diversity" of image descriptions has been mostly defined in terms of lexical diversity, word choice and  $n$ -gram based metrics (Devlin et al., 2015; Vijayakumar et al., 2016; Lindh et al., 2018; van Miltenburg et al., 2018). These criteria are focused on generating diverse set of *independent, one-sentence captions*, with each describing image as a whole. These captions are very likely to mention identical objects due to the nature of the task ("describe image with a single sentence"), and diversity is measured in terms of how different object descriptions are from one caption to another (e.g. 'man' can be described as a 'person', 'human'). However, a good image paragraph model must also introduce diversity on the sentence level, since describing *different scene objects* throughout the paragraph is what makes it more informative than single sentence captions. Here, we define *paragraph diversity* with two requirements: a generative model must (a) produce the set of sentences with reasonable mentions of a variety of image objects (sentence-level diversity),

(ii) demonstrate the ability to use many different words to describe objects without unnecessary repetitions (word-level diversity).

## 5.2 Metrics

**Accuracy** Typically, a variety of  $n$ -gram based automatic metrics is used to measure the correctness/accuracy of image captions. Here, we evaluate our models across six different metrics: CIDEr (Vedantam et al., 2014), METEOR (Denkowski and Lavie, 2014), and BLEU- $\{1, 2, 3, 4\}$  (Papineni et al., 2002). [Nikolai: add a note about WMD and calculate WMD]

**Diversity** Majority of the diversity metrics for image descriptions are based on calculating  $n$ -gram statistics as well as comparing vocabulary size, POS usage etc. Here, we report vocabulary size of our models and also the number of unique nouns which are generated as an approximation of how many unique objects are mentioned in the paragraphs. We use spaCy (Honnibal and Johnson, 2015) to identify nouns in generated paragraphs. We also calculate Self-BLEU (Zhu et al., 2018) or sometimes referred to as mBleu (Shetty et al., 2017). This metric has been specifically proposed to assess the similarity between two sentences, and it can be used to measure how much one sentence resembles another. This is in particular important for the paragraphs, in which sentences should not

be very similar with each other. Higher self-Bleu indicates less diversity, e.g., more  $n$ -gram matches between sentences. We calculate Self-BLEU as follows: we split each generated paragraph into sentences and use one sentence as hypothesis and the others are regarded as references. Then, BLEU score is calculated for every sentence in every paragraph, and the average BLEU score over the paragraphs is used as the Self-BLEU score of the whole set.

### 5.3 Results

**Accuracy** As Table 1 demonstrates, all our models without controlling for  $C$  show similar performance and slightly underperform the model by Krause et al. (2017) in all metrics except CIDEr. We believe that there are several reasons for such behaviour. First, our model slightly differs from the original hierarchical model: we do not use any pre-trained weights and do not learn to predict end of the paragraph. Also, we utilise attention in LSTM-based text generator, which, as has been shown by Liang et al. (2017) and Wang et al. (2019), significantly boosts performance in terms of CIDEr score.

The obvious trend is that models which are forced to generate at least  $C$  words in a sentence perform much better, improving all accuracy-related scores. However, it is unclear whether this will have a positive affect on diversity measures as well: automatic evaluation metrics might be biased towards favouring longer sentences even if they are repetitive. [Nikolai: ref!]

We also conclude that adding modalities (IMG+LNG) somewhat improves scores by a small margin compared to using one of the two (either IMG or LNG). Also, attention seems to boost performance of either unimodal or multimodal systems. Interestingly, LNG-based model performs slightly worse across almost all metrics. We believe that the quality of linguistic representations affects automatic scores, indicating that more complex linguistic representations are needed. Currently, language input is constructed from representations used to describe only specific regions in isolation. In the paragraph, however, these regions must be linked to each other to form a coherent whole. We leave experiments with such linguistics representations for the future work.

**Diversity** Note that our goal is to show that purely visually dependent models are less diverse

than models which incorporate additional sources of information such as semantic information about objects or use attention. As Table 2 demonstrates, the model which uses both modalities and attention generates most diverse paragraphs compared to outputs of the other models. It generates more unique nouns, has bigger vocabulary size and better self-BLEU scores. However, it still performs much worse than the human-generated paragraphs. Based on the self-BLEU scores for models which are forced to generate at least  $C$  words, we conclude that these models tend to generate the same  $n$ -grams more often. Therefore, these models suffer from repetitiveness on word level, and do not conform with our criteria for paragraph diversity.

### 5.4 Diversity in decoding

diversity in terms of choosing best candidate from the pool of candidates. Experiment with choosing different candidates (not always the most probable) and report how diversity changes

### 5.5 Human Evaluation

Human evaluation on

## 6 Conclusion

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## A Appendices

Appendices are material that can be read, and include lemmas, formulas, proofs, and tables that are not critical to the reading and understanding of the paper. Appendices should be **uploaded as supplementary material** when submitting the paper for review. Upon acceptance, the appendices come after the references, as shown here.

**L<sup>A</sup>T<sub>E</sub>X-specific details:** Use `\appendix` before any appendix section to switch the section numbering over to letters.

## B Supplemental Material

Submissions may include non-readable supplementary material used in the work and described in the paper. Any accompanying software and/or data should include licenses and documentation of research review as appropriate. Supplementary material may report preprocessing decisions, model parameters, and other details necessary for the replication of the experiments reported in the paper. Seemingly small preprocessing decisions can sometimes make a large difference in performance, so it is crucial to record such decisions to precisely characterize state-of-the-art methods.

Nonetheless, supplementary material should be supplementary (rather than central) to the paper. **Submissions that misuse the supplementary material may be rejected without review.** Supplementary material may include explanations or details of proofs or derivations that do not fit into the paper, lists of features or feature templates, sample inputs and outputs for a system, pseudo-code or source code, and data. (Source code and data should be separate uploads, rather than part of the paper).

The paper should not rely on the supplementary material: while the paper may refer to and cite the supplementary material and the supplementary material will be available to the reviewers, they will not be asked to review the supplementary material.