Enhancing Descriptive Image Captioning with Natural Language Inference

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Abstract
Generating descriptive sentences that convey non-trivial, detailed, and salient information about images is an important goal of image captioning. In this paper we propose a novel approach to encourage captioning models to produce more detailed captions using natural language inference, based on the motivation that, among different captions of an image, descriptive captions are more likely to entail less descriptive captions. Specifically, we construct directed inference graphs for reference captions based on natural language inference. A PageRank algorithm is then employed to estimate the descriptiveness score of each node. Built on that, we use reference sampling and weighted designated rewards to guide captioning to generate descriptive captions. The results on MSCOCO show that the proposed method outperforms the baselines significantly on a wide range of conventional and descriptiveness-related evaluation metrics.

1 Introduction
Automatically generating visually grounded descriptions for given images, a problem known as image captioning (Chen et al., 2015), has drawn extensive attention recently. In spite of the significant improvement of image captioning performance (Lu et al., 2017; Anderson et al., 2018; Xu et al., 2015; Lu et al., 2018), existing models tend to play safe and generate generic captions. However, generating descriptive captions that carry detailed and salient information is an important goal of image captioning. For example, recent work (Luo et al., 2018; Liu et al., 2018b, 2019a) leveraged cross-modal retrieval (Faghri et al., 2017; Feng et al., 2014) to solve this problem, based on the observation that more descriptive captions often result in better discriminativity in retrieval.

In the paper, we explore to develop better descriptive image captioning models from a novel perspective—considering that among different captions of an image, descriptive captions are more likely to entail less descriptive ones, we develop descriptive image captioning models that leverage natural language inference (NLI, or also known as recognizing textual entailment) (Dagan et al., 2005; MacCartney and Manning, 2009; Bowman et al., 2015), which can utilize multiple references of captions (Young et al., 2014; Lin et al., 2014) to guide the models to produce more descriptive captions.

Specifically, the proposed model first predicts NLI relations for all pairs of references, i.e., entailment or neutral. Built on that, we construct inference graphs and employ a PageRank algorithm to estimate descriptiveness scores for individual captions. We use reference sampling and weighted designated rewards to incorporate the descriptiveness signal into the Maximum Likelihood Estimation and Reinforcement Learning phase, respectively, to guide captioning models to produce descriptive captions. Extensive experiments were conducted on the MSCOCO dataset using different benchmark baseline methods (Huang et al., 2019; Luo et al., 2018; Rennie et al., 2017).

We demonstrate that the proposed method outperforms the baselines, achieving better performances on various evaluation metrics. In summary, the major contributions of the paper are three-fold: (1) To the best of our knowledge, this is the first attempt to connect natural language inference to image captioning, which helps generate more descriptive captions; (2) we propose a reference sampling distribution and weighted designated rewards to guide captioning model to produce more descriptive captions; (3) the proposed method attains better performance on various evaluation metrics over the

1https://github.com/Gitsamshi/Nli-image-caption

2As reference captions are unlikely to contradict to each other, we ignore the contradiction relation in our study.
state-of-the-art baselines.

2 Related Work

Image captioning Image captioning aims at generating visually grounded descriptions for images. It often leverages a CNN or variants as the image encoder and an RNN as the decoder to generate sentences (Vinyals et al., 2015; Karpathy and Fei-Fei, 2015; Donahue et al., 2015; Yang et al., 2016). To improve the performance on reference-based automatic evaluation metrics, previous work has used visual attention mechanism (Anderson et al., 2018; Lu et al., 2017; Pedersoli et al., 2017; Xu et al., 2015; Pan et al., 2020), explicit high-level attributes detection (Yao et al., 2017; Wu et al., 2016; You et al., 2016), reinforcement learning methods (Rennie et al., 2017; Ranzato et al., 2015; Liu et al., 2018a), contrastive or adversarial learning (Dai and Lin, 2017; Dai et al., 2017), multi-step decoding (Liu et al., 2019a; Gu et al., 2018), weighted training by word-image correlation (Ding et al., 2019) and scene graph detection (Yao et al., 2018; Yang et al., 2019; Shi et al., 2020).

The work of (Luo et al., 2018; Liu et al., 2018b) is most related to ours, which uses retrieval loss as a rewarding signal to encourage descriptive captioning. Different from the above approaches, our method explicitly explore the different descriptive-ness in references using NLI models and incorporate the information into the training objectives to guide the model to generate more informative sentences. We build our method on top of the existing methods to verify the effectiveness.

Applications of NLI There are basically three major application types for NLI, (1) Direct application of trained NLI models. Trained NLI models are directly used in Fact Extraction and Verification (Thorne et al., 2018) to decide whether a piece of evidence supports a claim (Nie et al., 2019) and generation of longer sentences as a discriminator (Holtzman et al., 2018) to prevent a text decoder from contradicting itself; (2) NLI as a research and evaluation task for new methods. It is widely used as a major evaluation when developing novel language model pretraining (Devlin et al., 2018; Peters et al., 2018; Liu et al., 2019c); (3) NLI as a pre-training task in transfer learning. Training neural network models on NLI corpora and then fine-tuning them on target tasks often yields substantial improvements in performance (Liu et al., 2019b; Phang et al., 2018).

3 Our Method

The goal of image captioning is to train conditional generation model \( p_\theta(c \mid x) \) based on training instances \((x_i, C_i)_m\) in a training dataset and \( C_i = \{c_1^i, \ldots, c_n^i\} \), where \( m \) is the number of training instances and \( n \) is the number of reference captions for an image.

The typical models leverage a two-phase learning process to estimate \( p_\theta(c \mid x) \): the first uses MLE objective, which minimizes a cross-entropy loss with regard to the ground truth captions:

\[
\mathcal{L}_{\text{ML}}(\theta) = -\sum_{i=1}^{m} \sum_{j=1}^{n} \log p_\theta(c_j^i \mid x_i)
\]

RL is then used to optimize models by maximizing the expected reward for generating captions:

\[
\mathcal{L}_{\text{RL}}(\theta) = -\sum_{i=1}^{m} E_{\hat{c} \sim p_\theta(c \mid x_i)}[r(\hat{c}, x_i)]
\]

where \( r(\hat{c}, x_i) \) could be CIDEr reward \( (r_{\text{cd}}) \) (Rennie et al., 2017) or a combination of CIDEr \( (r_{\text{cd}}) \) and discriminative loss \( (l_{\text{dis}}) \) (Luo et al., 2018).

In this work, we enhance these two basic learning objectives by considering the descriptiveness of references \( \{c_1^i, \ldots, c_n^i\} \).

3.1 Constructing Inference Graphs

NLI Matrix The SNLI corpus (Bowman et al., 2015) is widely used for training natural language inference models. To leverage the data for our task, we extract a subset of SNLI to fit our needs, e.g., removing contradiction sentence pairs (see Appendix B for details). Our NLI model is built upon BERT (Devlin et al., 2018), which achieves near state-of-the-art performance and is sufficient for our purpose. Given reference captions \( C_i = \)
\( \{c_1, \ldots, c_n\} \) of an image, we obtain a NLI label for each ordered pair \( \langle c_i^t, c_i^q \rangle \), forming a NLI relation matrix, as shown in Figure 1. Note that a NLI relation matrix is not necessary to be a symmetric matrix. For example, it is possible that \( \langle c_i^t, c_i^q \rangle \) has an entailment relation (i.e., \( c_i^t \) entails \( c_i^q \)) and \( \langle c_i^k, c_i^q \rangle \) is neutral, by the definition in NLI (Bowman et al., 2015).

**Inference Graphs** Built on the NLI matrix, we construct the inference graphs. For \( c_i^t \) and \( c_i^k \), if the ordered pair \( \langle c_i^t, c_i^k \rangle \) and \( \langle c_i^k, c_i^q \rangle \) are both entailment in the NLI matrix, \( c_i^t \) and \( c_i^k \) are paraphrases. If \( \langle c_i^t, c_i^k \rangle \) is entailment and \( \langle c_i^k, c_i^q \rangle \) is neutral, then \( \langle c_i^t, c_i^q \rangle \) is said to be a forward entailment (FwdEntail). On the contrary, if \( \langle c_i^t, c_i^k \rangle \) is neutral and \( \langle c_i^k, c_i^q \rangle \) is entailment, then \( \langle c_i^t, c_i^q \rangle \) is said to be a reverse entailment (RevEntail). If both directions are neutral, we call it mutual neutral (muNeutral).

To construct a directed inference graph, captions in a given image are added as vertexes. We add a directed edge from \( c_i^t \) to \( c_i^k \) if \( \langle c_i^t, c_i^k \rangle \) is RevEntail; i.e., the edge’s head \( c_i^k \) is expected to be more descriptive than the tail \( c_i^t \), and the edge points towards \( c_i^t \). If \( \langle c_i^t, c_i^k \rangle \) is FwdEntail, we add an edge from \( c_i^k \) to \( c_i^t \). We do not add edges for paraphrase and muNeutral pairs.

**Descriptiveness Scorer** PageRank (Page et al., 1999) is a link analysis model applied to collections of nodes with quotations or references. We perform PageRank on a inference graph to compute the descriptiveness score for each node/caption, which measures at which node a random walk is more likely to stop. Nodes with a higher score assigned by PageRank can be viewed as more descriptive. We then normalize the score to obtain distribution \( q(c \mid x_i), c \in C_i \).

### 3.2 Descriptiveness Regularized Learning

**Reference sampling (Rs) for MLE** We can verify that \( L_{\text{MLE}} \) in Equation (1) is equivalent to the KL divergence between a uniform target reference distribution \( U(c \mid x_i) \) and model distribution \( p_\theta(c \mid x_i) \):

\[
L_{\text{MLE}}(\theta) = \sum_{i=1}^{m} \text{KL}(U(c \mid x_i) || p_\theta(c \mid x_i)) \tag{3}
\]

Note that Equation (3) indicates that any \( c \) that belongs to reference set of \( C_i \) will be equally learned without considering their descriptiveness. To resolve the issue, for an image \( x_i \), we use the probability distribution \( q \) obtained from graph nodes. We obtain an enhanced MLE loss \( L'_{\text{MLE}} \), which is equivalent to minimizing the KL divergence between the target reference sampling distribution \( q \) and \( p_\theta \):

\[
L'_{\text{MLE}}(\theta) = \sum_{i=1}^{m} \text{KL}(q(c \mid x_i) || p_\theta(c \mid x_i)) \tag{4}
\]

**Weighted reward (Wr) for RL** We modify the reward function in RL to integrate the descriptiveness score to encourage more contribution from descriptive references in designated reward. Specifically, we change the CIDEr reward item \( r_{\text{cd}} \) in \( r(\hat{c}, x_i) \) as shown in equation (2) by replacing \( U(c \mid x_i) \) with \( q(c \mid x_i) \):

\[
r'_{\text{cd}}(\hat{c}, x_i) = \sum_{j=1}^{n} q(c_j \mid x_i) \cdot \text{CD}(\hat{c}, c_j) \tag{5}
\]

where CD denotes the CIDEr similarity score.

### 4 Experiment

#### 4.1 Setup

**Dataset and Evaluation Metrics** We perform experiments on the Karpathy split of the MSCOCO dataset (Lin et al., 2014; Karpathy and Fei-Fei, 2015). We employ a wide range of conventional image caption evaluation metrics, i.e., SPICE(SP) (Anderson et al., 2016), CIDEr(CD) (Vedantam et al., 2015), METEOR(ME) (Denkowski and Lavie, 2014), ROUGE-L(RG) (Lin, 2004), and BLEU (Papineni et al., 2002) to evaluate the generated captions. Following (Liu et al., 2019a), we also use the caption generated \( \hat{c} \) to retrieve image \( x \) using a separately trained image-matching model (Lee et al., 2018). The retrieval evaluation is based on 1K images (Lee et al., 2018) from the Karpathy test set. Retrieval performances are measured by R@\(K\) (\( K = 1, 5 \)), i.e., whether \( x \) is retrieved within the top \( K \) retrieved images. We also perform human evaluation on descriptiveness, fluency, and fidelity.

**Implementation Details** To make a fair comparison, we use the same experiment setup that the compared baselines used. See more implementation details for NLI model, retrieval model in evaluation, and descriptiveness score normalization in appendix B.

**Compared Models** We use AoANet, ATTN, and DISC(\( \lambda \) set to 1) as the baselines. ATTN (Rennie et al., 2017) is a LSTM based decoder with...
visual attention mechanism. AoANet (Huang et al., 2019) adopts the attention on attention module. We also leverage the discriminativity enhanced model DISC (Luo et al., 2018) which is built upon ATTN.

4.2 Results and Analyses

Overall Performance Table 1 shows the overall performance of different models.

Results on conventional metrics. Our method consistently outperforms the baseline models on most conventional metrics, especially SPICE and CIDEr; e.g., the proposed model improves the AoANet baseline from 118.4 to 119.1 on CIDEr, 21.5 to 21.7 on SPICE in the MLE phase, and improves the ATTN baseline on CIDEr from 117.4 to 120.1, SPICE from 20.5 to 21.0 in the RL phase. As CIDEr is based on tf-idf weighting, it helps to differentiate methods that generate more image-specific details that are less commonly occur across the dataset. As our method is designed to encourage models to generate sentences with more objects, attributes, or relations, the effect was also suggested by the improvement on SPICE.

Figure 2: Inference labels in different models

Performance on descriptiveness related metrics. Our methods achieve consistently better results on R@1 and R@5 in both the MLE and RL optimization phases. Note that the proposed model can further boost the retrieval performance on the discriminativity enhanced baseline (DISC), improving R@1 from 46.5 to 48.1 and R@5 from 83.6 to 87.9. Our weighted CIDEr reward is complementary to the discriminative loss item in DISC and further boost the retrieval performance.

Figure 3: Ablation Analysis based on AoANet

Figure 4: Examples generated by different models

5 Discussion

5.1 Descriptiveness and Entailment

We perform human analysis between descriptiveness and entailment. Specifically we randomly
Table 1: Results on MSCOCO karpathy split. RsWr denotes Reference sampling and Weighted reward.

|              | Maximum Likelihood Estimation | Reinforcement Learning |
|--------------|--------------------------------|------------------------|
|              | BLEU4  ME  RG  CD  SP  R@1  R@5 | BLEU4  ME  RG  CD  SP  R@1  R@5 |
| AoA          | 36.8  28.3  57.3  118.4  21.5  54.1 | 87.6  39.0  29.0  58.9  128.7  22.6  54.3  88.6 |
| AoA+RsWr     | 36.9  28.5  57.5  119.1  21.7  58.2 | 87.4  39.0  29.1  58.7  129.8  22.9  56.3  90.2 |
| ATTN         | 35.5  27.0  56.0  108.9  19.8  42.8 | 79.7  35.8  27.1  56.7  117.4  20.5  40.8  77.3 |
| ATTN+RsWr    | 35.8  27.3  56.3  112.1  20.5  48.2 | 84.4  36.2  27.3  56.7  120.1  21.0  44.9  84.8 |
| DISC         | -      -      -      -      -      -    | 35.6  27.2  57.0  115.4  21.0  46.5  83.6  |
| DISC+RsWr    | -      -      -      -      -      -    | 35.9  27.2  56.8  118.3  21.4  48.1  87.9  |

Table 2: Human evaluation on different models.

| Model       | Fluency | Descriptiveness | Fidelity  |
|-------------|---------|-----------------|-----------|
| ATTN        | 3.90    | 2.53            | 3.46      |
| ATTN+RsWr   | 3.91    | 2.86            | 3.50      |
| DISC        | 3.52    | 3.08            | 3.28      |
| DISC+RsWr   | 3.49    | 3.30            | 3.31      |

Table 3: Comparison with pairwise similarity and re-ranking.

| Model       | Pairwise Similarity Comparison | Re-ranking Comparison |
|-------------|-------------------------------|----------------------|
|              | B@4  ME  RG  CD  SP  R@1  R@5 | ATTN  | ATTN+re-rank  | ATTN+RsWr  |
| AoA         | 39.0  29.0  58.9  128.7  22.6  54.3  88.6 |
| AoA+Sim     | 38.8  28.8  58.6  128.3  22.5  54.0  87.4 |
| AoA+RsWr    | 39.0  29.1  58.7  129.8  22.9  56.3  90.2 |

We sample 50 images from the MSCOCO training set. For one image, there are five references, constituting ten reference pairs. So we have 500 reference pairs. For each reference pair, we ask three subjects to annotate whether one sentence conveys more non-trivial, important and detailed information than the other in terms of the described image. If the majority of the three subjects annotate yes, they further annotate the NLI relation—entailment or neutral, with the more informative caption as premise and the other as the hypothesis. As a result, out of the 500 reference pairs, we obtained 208 pairs that have differences in descriptiveness. The annotated NLI relations show that 164 of the 208 collected pairs have the entailment relation; i.e., for around 80% of the 208 pairs, “descriptive captions entail less descriptive captions” holds in the randomly sampled MSCOCO subset, where MSCOCO is a widely used multi-reference image caption benchmark.

5.2 Pairwise similarity and Re-ranking

We apply a pairwise similarity approach to AoA, in which we use Jaccard similarity between a pair of sentences to build the graph and run PageRank to get scores. Table 3 shows that pairwise similarity baseline approach (AoA+Sim) did not further improve performance over the corresponding baselines, showing pairwise similarity does not suggest descriptiveness, unlike entailment.

We perform re-ranking on the ATTN baseline; we use beam search with a beam size of 3, and then rank the captions in the beam by descriptiveness scores, which is calculated by BERT based NLI model. As shown in Table 3, the re-ranked sentences in the beam do not have much improvement in terms of baseline. Sentences generated by beam search (c.f. appendix C) do not vary significantly in terms of descriptiveness; these sentences are usually neutral to each other and sentences ranked low in the beam may have the fidelity/fluency issues.

6 Conclusions

We explore a novel approach to encourage image captioning models to produce more descriptive sentences using natural language inference. We construct inference graphs and descriptiveness scores are assigned to nodes using the PageRank algorithm. Built on that, we use reference sampling and weighted designated rewards to guide captioning to generate descriptive captions. We demonstrate the effectiveness of the model on various evaluation metrics and perform detailed analyses.

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A Human Evaluation Details

The human evaluation is performed with three non-author human subjects. We ask the subjects to rate on three 1-5 Likert scales, corresponding to **fidelity** (the sentences’ fidelity to the corresponding images), **fluency** (the quality of captions in terms of grammatical correctness and fluency), and **descriptiveness** (how much the sentences convey more detailed and faithful information about the images).

B More Implementation Details

**NLI**  We exclude the training instances labeled with **contradiction**, since our task does not need to consider contradiction—reference captions for the same image are unlikely to contradict each other. We also sample training instances in the SNLI dataset to make the subset’s length distribution similar to the caption references. We obtained a filtered dataset with around 250K sentence pairs as our training set, 4K and 4K as validation and test set, respectively. We leverage BERT (Devlin et al., 2018) as the framework for training which is a basis for many state-of-the-art models and achieve near state-of-the-art performance, which is sufficient for our purpose. The training gets stabled after 3 epochs, reaching an accuracy around 88% on the test set.

**Retrieval Model in Evaluation** The model is trained with the published package of SCAN (Lee et al., 2018). For the specific parameters, we followed the “SCAN t-i LSE” setting in their published report.

**Descriptiveness Score** We use the entailment probability as the weights on the edges and then we perform PageRank using the toolkit from (Hagberg et al., 2008). We set the damping parameter of 0.95 for descriptiveness score at MLE training stage and 0.1 for descriptiveness score at RL training stage, as we find that a smooth score distribution on reward (c.f. Equation 5) and a peaked score distribution on MLE (c.f. Equation 4) lead to improved performance in the RL and MLE training stage respectively.

C Beam Search Generation

Example 1. 

\{“image’id”: 131019, “caption”: a group of zebras are standing in a field, a group of zebras are standing in a field with a zebra, a group of zebras are walking in a field\}

These are sentences generated by beam search by ATTN model after RL stage (before re-ranking).