Fine-grained Image Captioning with CLIP Reward

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Abstract

Modern image captioning models are usually trained with text similarity objectives. However, since reference captions in public datasets often describe the most salient common objects, models trained with text similarity objectives tend to ignore specific and detailed aspects of an image that distinguish it from others. Toward more descriptive and distinctive caption generation, we propose using CLIP, a multimodal encoder trained on huge image-text pairs from web, to calculate multimodal similarity and use it as a reward function. We also propose a simple finetuning strategy of the CLIP text encoder to improve grammar that does not require extra text annotation. This completely eliminates the need for reference captions during the reward computation. To comprehensively evaluate descriptive captions, we introduce FineCapEval, a new dataset for caption evaluation with finegrained criteria: overall, background, object, relations. In our experiments on text-to-image retrieval and FineCapEval, the proposed CLIPguided model generates more distinctive captions than the CIDEr-optimized model. We also show that our unsupervised grammar finetuning of the CLIP text encoder alleviates the degeneration problem of the naive CLIP reward. Lastly, we show human analysis where the annotators strongly prefer the CLIP reward to the CIDEr and MLE objectives according to various criteria.1

1 Introduction

Describing an image with its detailed and distinguishing aspects is crucial for many applications, such as creating text keys for the image search engine and accessibility for the visually impaired. Standard deep learning approaches train an image-conditioned language model by maximizing the textual similarity between generated and reference

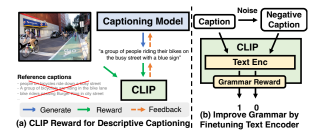


Figure 1: Overview of our proposed image captioning method. (a) illustrates model training with CLIP based reward that guides descriptive captioning beyond reference captions (Sec. 3.1). (b) shows finetuning CLIP text encoder for improving grammar (Sec. 3.2).

captions (Vinyals et al., 2015; Xu et al., 2015; Rennie et al., 2017; Anderson et al., 2018). However, the reference captions of public datasets often describe only the most prominent objects in the images. This makes models trained to maximize textual similarity with reference captions tend to generate less distinctive captions that ignore the fine detailed aspects of an image that distinguishes it from others.

To alleviate the problem, we propose to use CLIP (Radford et al., 2021), a multimodal encoder model trained on large image-text data (mostly English) collected from the web, by using its similarity scores as rewards (Sec. 3.1). In addition, we propose a CLIP text encoder finetuning strategy with synthetic negative caption augmentation to improve the grammar of captioning model, without any extra text annotations (Sec. 3.2). Note that our approach completely eliminates the need for reference captions during reward computation. We illustrate our approach at Fig. 1. To comprehensively evaluate descriptive captions, we also introduce FineCapEval, a new dataset that measures captioning in diverse aspects: overall, background, object, and relation between objects (Sec. 4).

In our experiments on the MS COCO (Lin et al., 2014) dataset, we show that the captions of models trained with CLIP reward are more distinctive

¹Code and Data: https://github.com/j-min/ CLIP-Caption-Reward

and contain more detailed information compared to the captions from CIDEr (Vedantam et al., 2015)-optimized models. CLIP-guided captions even achieve higher text-to-image retrieval performance than reference captions that are originally paired with images. We also show that our text encoder finetuning significantly improves caption grammars by removing degeneration artifacts such as word repetition. In fine-grained caption evaluation with FineCapEval and human analysis, we show that our CLIP-based rewards outperform text similarity objectives by a large margin in all categories.

2 Related Works

Image Captioning Metrics. Traditionally, captions have been evaluated with similarity metrics based on n-grams or scene graphs, such as BLEU (Papineni et al., 2002), ROUGE (Lin, 2004), METEOR (Banerjee and Lavie, 2005), CIDEr (Vedantam et al., 2015), and SPICE (Anderson et al., 2016). However, such metrics often fail to capture paraphrased expressions due to the limited number of reference captions or scene-graphs. To address the problem, recent works including BERTScore (Zhang et al., 2019), ViLBERTScore (Lee et al., 2020a), UMIC (Lee et al., 2021), and CLIPScore (Hessel et al., 2021), propose using relevance scores computed by language or multimodal models pretrained on large data.

Objectives for Image Captioning. Standard deep learning-based image captioning approaches train models with a maximum likelihood estimation (MLE) objective. Ranzato et al. (2016) point that MLE suffers from an exposure bias problem.² To address exposure bias, Bengio et al. (2015) propose a curriculum learning strategy called scheduled sampling. Ranzato et al. (2016) propose to train models by directly maximizing the text similarity between the generated and reference captions with REINFORCE (Williams, 1992). Rennie et al. (2017); Luo (2020) propose self-critical sequence training (SCST) approach by normalizing rewards to stabilize the high variance of rewards.

As illustrated in Fig. 2, de facto standard reward function for captioning is text similarity between generated and reference captions. Recent studies have found that reference-trained captioning models often neglect important information from im-

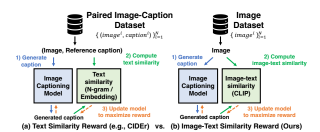


Figure 2: Comparison of different reward types for image captioning: (a) previous approaches with text similarity reward, such as CIDEr (Vedantam et al., 2015); (b) our image-text similarity reward based on CLIP.

ages (Dai et al., 2017; Wang et al., 2017). Lee et al. (2020b) use accuracy of an visual question answering model as a reward, encouraging models to generate captions that include information sufficient to answer a visual question. Dai and Lin (2017); Luo et al. (2018); Liu et al. (2018) use image-text retrieval model's self-retrieval score as a reward and combine them with metrics based on n-grams, encouraging captioning models to generate captions that are distinctive to each input image.

Note that these works require a careful balance between self-retrieval and text similarity objectives for stable training. In contrast, with the CLIP text encoder finetuning (Sec. 3.2), our approach eliminates the need for reference caption and text similarity metrics for the reward computation.

3 Methods

3.1 CLIP-guided Image Captioning

We propose using the CLIP (Radford et al., 2021) image-text similarity score to guide a image captioning model. Following Hessel et al. (2021), we use CLIP-S as our reward: CLIP-S(I, c) = $w*\max(\frac{f^I(I)^\intercal f^T(c)}{|f^I(I)| \cdot |f^T(c)|}, 0)$, where I, c are the image and caption, f^I, f^T are the CLIP image and text encoders, and w=2.5. By learning to maximize the image-text similarity of the contrastive model, image captioning models are encouraged to generate captions that contain more distinctive information about the input image. Fig. 1 (a) illustrates this training strategy.

Following Rennie et al. (2017), we optimize our captioning model $P_{\theta}(c|I)$ with RE-INFORCE (Williams, 1992) with a self-critical baseline. We approximate the gradient of expected reward for the generated caption \hat{c} , where the reward of the beam search is normalized with the baseline reward b from greedy decoding \hat{c}_{greedy} : $\nabla_{\theta} \mathbb{E}_{\hat{c} \sim P_{\theta}(c|I)}[R(I,\hat{c})] \approx$

²While language models are trained with ground-truth previous context, they generate words based on the context words previously generated by themselves during inference.

	Image	Criteria	Annotations					
	3	Background	white house, truck digging soil in front of the house, trees and bushes, house surrounded by a small garden, Mini excavator, houses, white and grey building, greenery, two houses, blue and white colored machine					
		Object	a blue car, a blue car, black car, car, dozer, white and grey building, greenery, black car, green bushes					
(a)		Relation	parked in the front yard, in front, parked in front of, Parked, car standing on the road					
(a)		Overall	A blue car parked in the front yard of an off white house with a truck digging soil in front of the house. A blue car in front of a house surrounded by a small garden with trees and bushes in the background. A black car parked in front of a house with a mini excavator behind it with other houses in the background. A car and a dozer parked in front of two white and grey buildings and greenery on both sides. A black car standing on the road surrounded by green bushes on both sides and two houses and a blue and white colored machine in the background.					
		Background	velvet carpet stairs, light-brown colored stairs, Off white wall, Cream painted walls, cream wall with straight line light					
		Object	brown jumpsuit, kid, Toy, black jumpsuit, boy, brown clothes, toy, brown carpet, Little young boy, cotton carpeted stair, dark brown jumper dress, cream wall					
(b)		Relation	with its head on to, touching, Hiding, Holding, boy holding and playing with the toy, putting, wearing					
		Overall	A child wearing a brown jumpsuit with its head on to the velvet carpet stairs. A kid is touching their head on a light brown colored stairs. A Kid wearing a black jumpsuit and holding a toy hiding below the stairs with off white wall in the background. A boy wearing brown clothes holding and playing with his toy and playing on a brown carpet on stairs with cream painted walls. Little young boy is putting his forehead on the cotton carpeted stair wearing dark brown jumper dress and background of cream wall with straight line light.					

Table 1: FineCapEval examples. For each image, we aggregate the annotations for each criteria from 5 different human annotators. For 'overall' criterion, we evaluate captions with CIDEr. For the rest of criteria, we evaluate captions with word-level recall R_{word} .

 $(R(I, \hat{c}_{beam}) - R(I, \hat{c}_{greedy}))\nabla_{\theta} \log P_{\theta}(\hat{c}_{beam}|I),$ where R(I, c) = CLIP-S(I, c).

3.2 Improving Grammar with CLIP Text Encoder Finetuning

Since CLIP is not trained with a language modeling objective, the captioning model trained with the CLIP-S reward often generates grammatically incorrect captions (e.g., repeated words; see Table 3). We inject grammatical knowledge into the CLIP text encoder with negative captions, generated by randomly repeating/removing/inserting/swapping/shuffling tokens of the reference captions. We provide the implementation details of such operations in the appendix. We introduce a grammar head, a two-layer perceptron that takes the CLIP text feature $f^{T}(c)$ as input and produces the probability that c is grammatically correct: $g(c) \in [0,1]$. We use binary cross-entropy for the grammar objective, whose label y is 1 for reference captions and 0 for negative captions: $-y \log g(c)$. We jointly finetune the text encoder and grammar head with the summation of the original CLIP objective and the grammar objective. Note that we fix the CLIP image encoder parameters during finetuning. We illustrate the finetuning process in Fig. 1 (b). After finetuning CLIP, we train the captioning models with the reward augmented with the grammar score: $R(I,c) = \text{CLIP-S}(I,c) + \lambda g(c)$, where $\lambda = 2.0$.

4 FineCapEval: Fine-grained Caption Evaluation Dataset

We introduce FineCapEval, a new dataset for caption evaluation in four different aspects. To con-

struct FineCapEval, we collect 500 images from the MS COCO (Lin et al., 2014) test2015 split and Conceptual Caption (Sharma et al., 2018) val split, respectively. Then, for each image, we ask 5 human annotators to write phrases of 1) background, 2) objects (and their attributes; i.e., color, shape, etc.), 3) relation between objects (i.e., spatial relation), and 4) a detailed caption that includes all three aspects. See details of data collection process in appendix. In total, FineCapEval consists of 1,000 images with 5,000 annotations for each of the four criteria. In Table 1, we show samples from the FineCapEval dataset.

5 Experiments

We compare different reward configurations: MLE, CIDEr, CLIP-S, CIDER+CLIP-S, and CLIP-S+Grammar. Following previous work, we conduct experiments on the MS COCO (Lin et al., 2014) English captioning dataset with Karpathy split (Karpathy and Fei-Fei, 2015). We evaluate the model with n-gram based metrics, embedding based metrics, text-to-image retrieval scores, and FineCapEval. We also perform a human evaluation with five criteria to understand the human preference for the generated captions in various aspects.

Model Architecture and Training. We use CLIP-Res50_{Transformer} (Shen et al., 2022) as our captioning model architecture. The model consists of CLIP-Res50 for visual feature extraction and a transformer (Vaswani et al., 2017) encoder-decoder for conditional language model. We resize images in 224x224 to extract 2048-dimensional visual features. The transformer consists of 6-layer encoder and 6-layer decoder. We train our model with MLE

	N-gram based				Embed based			Total Davids		FineCapEval				
Reward	Text based					Image-Text based			Text-to-Image Retrieval			Bg.	Obj.	Rel.
	BLEU-4	CIDEr	METEOR	ROUGE-L	BERT-S	CLIP-S	RefCLIP-S	R@1	R@5	R@10	CIDEr	$R_{\it word}$	$R_{\it word}$	$R_{\it word}$
Reference captions								29.5*	54.2*	65.0*				
MLE	32.5	110.3	27.2	55.2	0.937	0.758	1.12	21.8	45.6	58.0	13.5	11.6	13.0	19.8
CIDEr	38.2	124.9	28.7	58.5	0.942	0.759	1.13	20.9	45.6	58.2	12.8	13.1	23.1	22.4
CLIP-S	6.2	11.2	18.7	31.6	0.882	0.860	1.17	42.5	71.6	82.2	13.9	20.8	26.4	24.9
CIDEr+CLIP-S	37.7	124.6	28.8	58.3	0.941	0.772	1.14	24.4	50.2	63.1	13.0	13.0	23.4	21.7
CLIP-S+Grammar	16.9	71.0	24.9	47.3	0.924	0.793	1.15	35.8	64.0	75.8	19.3	21.8	25.5	27.5

Table 2: Captioning performance of different rewards on MS COCO Karpathy test split. *The first caption out of 5 reference captions is used to calculate retrieval scores. R@K refers to the recall-K of the reference image. R_{word} refers to the word-level recall for background (Bg.), object (Obj.) and relation (Rel.) criteria (see Sec. 4 for details).

objective for 15 epochs and further train with different rewards for 25 epochs (total 40 epochs), which takes within 1 day with 8 V100 GPUs. We use beam size 5 for beam search decoding. We implement a training pipeline with PyTorch (Paszke et al., 2017), PyTorch Lighning³, and Hugging-Face Transformers (Wolf et al., 2020).

N-gram based Metrics. For N-gram based metrics, we report BLEU-4 (Papineni et al., 2002), CIDEr (Vedantam et al., 2015) METEOR (Banerjee and Lavie, 2005), and ROUGE-L (Lin, 2004).

Embedding-based Metrics. We report BERT-S (Zhang et al., 2019) and CLIP-S/RefCLIP-S (Hessel et al., 2021).⁴ BERT-S measures textual similarity between reference captions and generated captions, CLIP-S measures image-text similarity between input images and generated captions, and RefCLIP-S averages textual similarity (with reference captions) and image-text similarity.

Text-to-Image Retrieval. We report the recall of the reference image using a text-to-image retrieval model, to measure the distinctiveness of the generated captions. For the retrieval model, we use CLIP ViT-B/32 (Radford et al., 2021).

FineCapEval. For background, object, and relation criteria, we measure caption performance with word-level recall, $R_{word} \in [0,1]$. See details of R_{word} calculation in appendix. For overall caption, we measure the performance with CIDEr.

Human Evaluation. To evaluate the captions in terms of human preference, we show a pair of cap-

tions from CLIP-S+grammar reward (ours) with CIDEr reward and with MLE baseline to human annotators from Amazon Mechanical Turk⁵. Then we ask them to select a better caption on five criteria (overall, background, object, attribute, relation). For each of the five criteria, we ask 10 annotators with 50 pairwise selection questions. We use 50 images from FineCapEval for caption generation.

6 Results and Discussions

6.1 CLIP Guides Distinctive Captions

In Table 2, the models with CLIP-S and CLIP-S+Grammar rewards achieve higher image-text metrics (CLIP-S / RefCLIP-S) and text-to-image retrieval scores than baselines. Interestingly, their retrieval scores are even higher than the retrieval score with reference captions. This shows the distinctiveness of their generated captions. For image (a) in Table 3, our model with CLIP-S+Grammar reward describes the rainy weather with 'wet', while the model with CIDEr reward does not describe it.

Our models with CLIP-S and CLIP-S+Grammar rewards score lower text similarity metrics (n-gram metrics and BERT-S) than the model with CIDEr reward. However, the low scores on these reference-based metrics can be addressed by that models with CLIP-S and CLIP-S+Grammar rewards often generate captions that include fine-grained information that is not even present in the reference captions. For image (b) in Table 3, CLIP-S+Grammar model describes 'blue sign' of the restaurant, whereas none of the reference captions mentions them.

6.2 Finetuning CLIP Text Encoder Improves Grammar

Table 3 shows that the degeneration (e.g. repetition of words) of the CLIP-S reward is successfully

³https://github.com/PyTorchLightning/
pytorch-lightning

⁴Following the default settings of original papers, BERT-S and CLIP-S/RefCLIP-S are based on RoBERTa-Large (Liu et al., 2019) and CLIP ViT-B/32 (Radford et al., 2021) respectively.

⁵https://www.mturk.com/

Image		Reward	Captions				
		CIDEr	a window of an airport with planes on the runway				
		CLIP-S	several rows of planes parked outside a terminal window area with fog outside a terminal window motion position area motionn				
		CLIP-S + Grammar	a lot of airplanes parked on a wet airport terminal				
(a)		Reference Captions	An airport filled with planes sitting on tarmacs. The view of runway from behind the windows of airport. a truck driving towards some planes parked on the runway Planes on a wet tarmac unloading at arrival gates. Window view from the inside of airplanes, baggage carrier and tarmac.				
	30	CIDEr	a group of people riding bikes down a city street				
		CLIP-S	several cyclists moving and bicycles near a restaurant and a blue advertisement outside a red brick building motion stance p				
		CLIP-S + Grammar	a group of people riding their bikes on the busy street with a blue sign				
(b)		Reference Captions	people on bicycles ride down a busy street A group of people are riding bikes down the street in a bike lane bike riders passing Burger King in city street A group of bicyclists are riding in the bike lane. Bicyclists on a city street, most not using the bike lane				

Table 3: Captions generated by models with different rewards on MS COCO Karpathy test split images.

Criteria	CLIP-S + Grammar	Win	Lose	Tie
Overall	v.s. MLE	49.0	41.8	9.2
	v.s. CIDEr	51.0	30.8	18.2
Background	v.s. MLE	52.8	35.0	12.2
	v.s. CIDEr	53.9	25.4	20.6
Object	v.s. MLE	52.0	36.6	11.4
	v.s. CIDEr	55.2	32.8	12.0
Attribute	v.s. MLE	57.2	36.8	6.0
	v.s. CIDEr	55.8	37.2	7.0
Relation	v.s. MLE	44.6	44.2	11.2
	v.s. CIDEr	49.2	39.6	11.2

Table 4: Human pairwise preference evaluation results.

mitigated by adding the grammar reward (CLIP-S+Grammar). Table 2 shows that adding grammar reward significantly increases all text similarity metrics (e.g., +60 for CIDEr).

6.3 Fine-grained Caption Evaluation

FineCapEval. The four right columns of Table 2 show that CLIP-S and CLIP-S+Grammar significantly outperform CIDEr on all four criteria of FineCapEval: overall, background, object, relation. The gap is smallest in the object criterion, which implies that MS COCO reference captions describe more object information than background or relation between objects.

Human Evaluation. Table 4 shows human evaluation results on five criteria: overall, background, object, attribute, relation. We sample 50 captions from model trained with CLIP-S+grammar reward (ours), CIDEr reward and MLE baseline using 50 images from Conceptual caption (Sharma et al., 2018) val split. For each of the five criteria, we ask 10 human annotators to select a better caption between ours and another method. On all crite-

ria, human annotators strongly prefer captions with CLIP-S+Grammar rewards over CIDEr and MLE baseline.

7 Conclusion and Future Directions

We introduce a novel training strategy for image captioning models by maximizing multimodal similarity score of CLIP and finetuning its text encoder to improve grammar. The use of CLIP reward eliminates the need for reference captions and their bias for the reward computation. We also introduce FineCapEval, a dataset for fine-grained caption evaluation. We demonstrate the effectiveness of our proposed method based on improvements in text-to-image retrieval, FineCapEval, and human evaluation on fine-grained criteria along with qualitative examples. Future works involve finetuning CLIP reward models with desired writing styles for different applications and improving the synthetic augmentation process by using external data suitable for grammars with advanced linguistics expertise.

8 Ethical Considerations

The CLIP models that we used are trained on millions of web image-text pairs. Birhane et al. (2021) shows that such large-scale datasets often contain explicit and problematic image-text pairs. As the CLIP model card⁶ suggests, the use of CLIP reward to train image captioning models is intended as a research output, and any deployed use case of the models is out of scope.

Our captioning models and CLIP models are trained on English datasets; its use should be lim-

⁶https://github.com/openai/CLIP/blob/
main/model-card.md

ited to English language use cases. As our proposed method is not limited to English and is easily extended to other languages, future work will explore the extensions in various languages.

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In this appendix, we include more example image captioning with different rewards (Sec. A), implementation details (Sec. B), FineCapEval details (Sec. C), human evaluation details (Sec. D), and the license for the datasets and models used in this project (Sec. E).

A More Image Captioning Examples

We provide more image captioning examples using different reward functions in Table 5. Overall, the captions from the model with CLIP-S+Grammar reward provide 1) more descriptive than the captions from the CIDEr model and reference captions, and 2) more grammatically correct than the captions from the model with CLIP-S reward.

B Implementation Details

Negative Caption Generation. In Alg. 1, we show Python implementation of the negative text generation (Sec. 3.2) for grammar finetuning. In summary, we generate negative captions using one of the operations: repeat, remove, insert, swap, shuffle on the original captions.

Evaluation Scripts. We use pycocoevalcap⁷ for MS COCO caption evaluation metrics such as CIDEr. We use BERTScore official repo⁸ with roberta-large model to calculate BERT-S. We report the evaluation script number from single run (single weight initialization), as we did not observe meaningful score fluctuation across multiple runs in our initial experiments.

C FineCapEval Details

Data Collection. To create a fine-grained description of the image, we ask annotators to write a caption that should describe target images' 1) background, 2) objects and their attributes (i.e., color, shape, etc.), and 3) the relationship between the objects if any (i.e., spatial relation). Furthermore, we ask the annotators to write metadata containing which words/phrases in their writing belong to the three criteria. We also provide annotators with guidelines in writing a caption as follows: 1) There should be a single sentence describing the image. 2) The image may be a photo, an illustration or a pure background. 3) Pay close attention to local and global events in the image. 4) Descriptions should be at least ten words for each image. 5) Avoid the subject description of the image (i.e., a dog runs "very fast", a man feels "successful"). 6) Avoid known entities such as specific locations (i.e. Eifel Tower), time (i.e., 4 pm), event (i.e., Halloween), proper name. 7) In describing people, use only man/woman/boy/girl if clear; otherwise, use person/child. All annotators are hired by a professional crowdsourcing platform TELUS⁹. The crowdsourcing company obtained consents from the crowdworkers before the annotation process and conducted the ethical reviews. We collect English captions and all the annotators are native English speakers living in the US. We pay 5,400 USD, including 1) caption creation (5k samples) and 2)

⁹http://www.telusinternational.com

		D 1							
	Image	Reward	Captions						
(a)		CIDEr CLIP-S	a group of boats parked in the water on a lake						
	A Company	CLIP-S CLIP-S+Grammar	several rows of boats parked near a canal mountains horizon area and a mountain horizon horizon area horizon ear motion						
		CLIF-S+Granninai	a lot of boats parked on the grass next to the lake with the hills behind A blue boat docked on a green lush shore.						
		Reference Captions	A small marina with boats docked there						
			a group of boats sitting together with no one around						
			Some boats parked in the water at a dock boats sitting around the side of a lake by a tree						
	M M	CIDEr	a zebra standing in the snow next to a brick wall						
		CLIP-S	a adult zebra wearing black and grey stripes standing near a brick wall area area with grey stance position stance						
		CLIP-S+Grammar	a large black and grey zebra standing together in the snowy ground next to a stone						
(b)			A zebra is standing outside in the snow						
	N. H.	Reference Captions	One zebra standing in snow near a stone wall. A zebra is standing in a snowy field.						
			A zebra stands in snow in front of a wall.						
			A zebra standing alone in the snow with a stone block wall and wooden fence behind it.						
		CIDEr	a black dog sitting next to a plate of food						
	The state of the s	CLIP-S	black black dog with macaroni and macaroni plate with pasta and pasta on a wooden floor plate position position						
(c)		CLIP-S+Grammar	a black dog sitting next to a plate of food on the wood floor						
	The state of the s		Shaggy dog gets dinner served on a plate. A small black dog standing over a plate of food.						
		Reference Captions	A small dog eating a plate of broccoli.						
	A CONTRACTOR OF THE STATE OF TH		A black dog being given broccoli to eat. There is a dog staring at a plate of food						
		CIDEr	two elephants standing next to a tree in a zoo						
	A MAC	CLIP-S	two adult adult and baby elephant near a tree enclosure area with a tree area enclosure motion stance ear stance						
		CLIP-S+Grammar	a large elephant playing with a tree in the dirt field with rocks behind it						
(d)			An elephant standing under the shade of a tree.						
		Reference Captions	An elephant standing in the middle of a rocky environment. An elephant is alone in a wooded enclosure.						
		Reference Capitons	An elephant standing in a shaded cleaning in a wooded area.						
			An elephant walks alone past some big rocks boulders in an open field						
		CIDEr	a group of people riding bikes down a city street						
		CLIP-S	several cyclists moving and bicycles near a restaurant and a blue advertisement outside a red brick building motion stance p						
(e)	SI TANK	CLIP-S+Grammar	a group of people riding their bikes on the busy street with a blue sign						
	Ve V		people on bicycles ride down a busy street A group of people are riding bikes down the street in a bike lane						
	30	Reference Captions	bike riders passing Burger King in city street						
			A group of bicyclists are riding in the bike lane. Bicyclists on a city street, most not using the bike lane						
		CIDEr	a man riding a bike next to a train						
		CLIP-S	older adult male riding a bicycle near a red and commuter train passing a train station motion stance ear stance						
		CLIP-S+Grammar	a person walking on a bike next to a red passenger train on the road						
(f)			A man on a bicycle riding next to a train						
		Reference Captions	A person is riding a bicycle but there is a train in the background.						
			a red and white train and a man riding a bicycle a guy that is riding his bike next to a train						
			A man riding a bike past a train traveling along tracks.						
	T this or	CIDEr	a window of an airport with planes on the runway						
		CLIP-S	several rows of planes parked outside a terminal window area with fog outside a terminal window motion position area motionn						
(a)	44	CLIP-S+Grammar	a lot of airplanes parked on a wet airport terminal						
(g)			An airport filled with planes sitting on tarmacs.						
		Reference Captions	The view of runway from behind the windows of airport. a truck driving towards some planes parked on the runway						
			Planes on a wet tarmac unloading at arrival gates.						
			Window view from the inside of airplanes, baggage carrier and tarmac.						

Table 5: More captions generated by models with different rewards on MS COCO Karpathy test split images.

quality assurance process that manually examines 50% of the created caption by different workers.

Word-level Recall R_{word}. In Alg. 2, we show Python implementation of word-level recall R_{word} . In summary, R_{word} measures how many words from each of the reference phrases are included in a generated caption on average.

D Human Evaluation Details

We conduct pairwise evaluation of human preference, as shown in the Sec. 5. For each image, we show two captions generated from two models: ours (CLIP-S + Grammar) and the baseline (MLE/CIDEr). A human worker selects a caption that better describes the image in terms of five criteria: overall, background, object, attribute, and relation. For each criterion, we use 50 images from

Algorithm 1 Python implementation of negative text generation (main paper Sec. 3.2)

```
from random import randint, choice, shuffle
def repeat(tokens, n_max_gram=3, n_max_repeat=3): # repeat n-grams
    n_gram = randint(1, n_max_gram)
    repeat_idx = randint(0, len(tokens) - n_gram)
    repeated = tokens[repeat_idx:repeat_idx+n_gram]
    n_repeat = randint(1, n_max_repeat)
    for _ in range(n_repeat):
        insert_idx = randint(0, len(tokens))
        tokens = tokens[:insert_idx]+repeated+tokens[insert_idx:]
    return tokens
def remove(tokens, n_max_gram=3): # remove n-grams
    n_gram = randint(1, n_max_gram)
    remove_idx = randint(0, len(tokens) - n_gram)
    tokens = tokens[:remove_idx] + tokens[remove_idx + n_gram:]
    return tokens
def insert(tokens, vocab, n_max_tokens=3): # insert tokens
    n_insert_token = randint(1, n_max_tokens)
    for _ in range(n_insert_token):
        insert_idx = randint(0, len(tokens) - 1)
        insert_tok = choice(vocab)
        tokens = tokens[:insert_idx]+[insert_tok]+tokens[insert_idx:]
    return tokens
def swap(tokens, vocab, n_max_tokens=3): # swap tokens
    n_swap_tokens = randint(1, n_max_tokens)
    for _ in range(n_swap_tokens):
        swap_token_idx = randint(0, len(tokens) - 1)
        swap_token = choice(vocab)
        while swap_token == tokens[swap_token_idx]:
            swap_token = choice(vocab)
        tokens[swap_token_idx] = swap_token
    return tokens
def _shuffle(tokens): # shuffle tokens
    shuffle(tokens)
    return tokens
def generate_negative_text(text, vocab): # main function
    tokens = text.split()
    neg_type = choice(['repeat','remove','insert','swap','shuffle'])
    if neg_type == 'repeat': tokens = repeat(tokens)
    elif neq_type == 'remove': tokens = remove(tokens)
    elif neg_type == 'insert': tokens = insert(tokens, vocab)
    elif neg_type == 'swap': tokens = swap(tokens), vocab)
    elif neg_type == 'shuffle': tokens = _shuffle(tokens)
    return " ".join(tokens)
```

```
Algorithm 2 Python implementation of word-level recall R_{word} computation (main paper Sec. 5)
```

```
def calculate_word_recall(pred_id2sent, gt_id2phrases):
    pred_id2sent: dict of generated captions (dict[int, str])
    qt_id2phrases: dict of reference phrases (dict[int, list[str]])
    .....
    n total = 0
    total_score = 0
    for id, gt_phrases in gt_id2phrases.items():
        pred_sent = pred_id2sent[id]
        score = 0
        for gt_phrase in gt_phrases:
            word\_score = 0
            for gt_word in gt_phrase.split():
                if gt_word in pred_sent:
                    word_score += 1
            score += word_score / len(gt_phrase.split())
        score /= len(gt_phrases)
        total_score += score
        n_{total} += 1
    word_recall = total_score / n_total * 100
    return word_recall
```

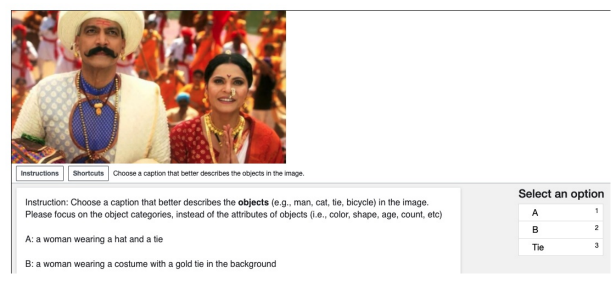


Figure 3: The screenshot of human evaluation process for 'object' criterion (main paper Sec. 5).

FineCapEval, and the two options are randomly and evenly shuffled. We also provide 'Tie' option to choose when the two captions are equally good or bad. For each criterion, we recruit 10 annotators 1) who are located in the Great Britain or the United States 2) HIT approval rate above 80% and 3) Number of HITs approved greater than 1000, from Amazon Mechanical Turk. We pay the annotators 0.03 USD per selection, which roughly corresponds to 11 USD/hour. In Fig. 3, we provide the screenshot for 'object' criterion for example.

E Licenses

For all artifacts, we remain within their respective license agreements. Here, we list the licenses:

- MS COCO CC 4.0 https: //cocodataset.org/#termsofuse
- Conceptual Captions https://github. com/google-research-datasets/ conceptual-captions/blob/ master/LICENSE
- CLIP MIT https://github.com/ openai/CLIP/blob/main/LICENSE
- CLIP-ViL MIT https://github. com/clip-vil/CLIP-ViL/blob/ master/LICENSE