Using Visual Feature Space as a Pivot Across Languages

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Abstract

Our work aims to leverage visual feature space to pass information across languages. We show that models trained to generate textual captions in more than one language conditioned on an input image can leverage their jointly trained feature space during inference to pivot across languages. We particularly demonstrate improved quality on a caption generated from an input image, by leveraging a caption in a second language. More importantly, we demonstrate that even without conditioning on any visual input, the model demonstrates to have learned implicitly to perform to some extent machine translation from one language to another in their shared visual feature space. We show results in German-English, and Japanese-English language pairs that pave the way for using the visual world to learn a common representation for language.

1 Introduction

There has been great interest in learning visual representations from images paired with natural language annotations. While tasks such as image caption generation e.g. (Young et al., 2014; Lin et al., 2014) have focused mostly on English text, there is a growing body of work extending to a larger set of languages (Calixto et al., 2012; Elliott et al., 2015, 2016). Images annotated in multiple languages offer the possibility of studying grounded models of languages along with their commonalities and intrinsics in direct connection with the visual world.

We focus in the multilingual image description generation setting where we train an image encoder with soft-attention (Xu et al., 2015) and multiple text decoders for each target language. Then, we demonstrate that information from one language can be transferred to another language using energy based inference (LeCun et al., 2006) in an iterative fashion by leveraging the backpropagation algorithm at test time. Effectively, we demonstrate that the common visual feature space used to generate text in the target languages also learns implicitly alignments between them and thus acts as its own form of “visual language”. Figure 1 shows some example images and textual descriptions in German and English, as well as a general outline of our approach. We demonstrate our findings by (1) showing that a textual description in a second language helps improving generated image description quality in a target language, and (2) showing how to use the visual feature space in an image encoder to translate sentences among target languages even in the absence of visual input. Stated otherwise, our claim is that multi-lingual image captioning models can act as incidental machine translators.

More broadly, our work explores the possibility of using visually grounded representation learning as a unifying medium across languages, where a single model is used for learning mappings across an exhaustive number of language pairs among target languages. We demonstrate our approach on two datasets of images annotated with German, English, and Japanese, English respectively.

Figure 1: Our work shows how visual features capture multi-lingual information in image conditioned models (solid blue arrows) and how to pivot this information across languages during inference by incorporating feedback connections (dotted red arrows) from language back to visual feature space.
2 Background

Our work is different from work in both general neural machine translation (NMT) (Kalchbrenner and Blunsom, 2013; Bahdanau et al., 2015; Luong et al., 2015), and multimodal machine translation (MMT) (Elliott, 2018; Caglayan et al., 2019; Raunak et al., 2019) in that we do not use parallel corpora across languages. This distinction is important and perhaps confusing as we rely on the Multi30k dataset for which several versions and tasks exist (Elliott et al., 2016; Barrault et al., 2018). The first task, task 1, is perhaps the most popular, containing parallel text among languages (German, English, French and Czech) describing 30,000 images from the Flickr30k dataset (Young et al., 2014) with a single caption in each language. This task has often been used also as a pure machine translation benchmark by discarding the image information. The second task, task 2, is the one that concerns our work and is one of the tasks we leverage for training, which is the multilingual (unpaired) captions in German and English. This task is the image captioning benchmark by discarding the image information.

Using visual features as “pivoting” variables is related to using conditional latent variables to iteratively perform inference using backpropagation. A version of this idea was perhaps first mentioned in LeCun et al. (2006) as noted by Belanger and McCallum (2016). Besides work on Generative Adversarial Networks (Goodfellow et al., 2014), there are only a few works since then that have independently proposed to use iterative inference with backpropagation including Stoyanov et al. (2011); Domke (2013); Wang et al. (2018). We particularly adopt the single layer version of the most recently proposed feedback propagation approach of Wang et al. (2018) as it was more directly applied to convolutional neural networks for visual recognition. Unlike this previous work, we are the first to show that feedback propagation can leverage its latent space to use interactions among target variables even in the absence of any visual input at test time.

3 Method

As mentioned earlier, our base model consists of the image captioning model with “soft” attention proposed by Xu et al. (2015) but trained with independent textual decoders for each target language. In this model, the image encoder consists of a convolutional neural network and the textual decoders consist of recurrent neural networks with Long Short Term Memory (LSTM) units. The output soft spatial attention vector computed from the input image is used as input for the decoders to generate captions in each target language. Let the input image be \(I\), and let us consider the bilingual case of language \(a\) and language \(b\) where the targets are text sequences \(t_a\) and \(t_b\) respectively. The model can then be expressed as:

\[
F(I) = [f_a(z), f_b(z)],
\]

where \(z = g(I)\) is the output of a visual feature extractor \(g\), and \(f_a\) and \(f_b\) are text decoders for each language that try to approximate \(t_a\) and \(t_b\) by producing a joint pseudo-distribution from where to sample text.

While the trained model amounts to a traditional image captioning model under a multi-lingual objective, at test time we experiment with the following settings: (1) Predicting image descriptions in multiple languages conditioned on the visual input, (2) predicting text in one language conditioned on the visual input and text in a second language (or languages), and (3) predicting text in one language conditioned on the other language (or languages) but with no visual input. The first case can be performed directly by standard decoding techniques on the outputs \(f_a(z)\) and \(f_b(z)\) such as beam search. So we explain here in detail the latter two cases:

**Visual Input + Second Language** In order to use the latent feature space to predict \(t_a\) conditioned on \(t_b\) and \(I\), we estimate a pivoting variable \(\hat{z}\) by iteratively minimizing using backpropagation the following:

\[
\hat{z} = \arg \min_z E(t_b, f_b(z)),
\]

where \(E\) is an energy function that measures the compatibility between \(t_b\) and \(f_b(z)\). In other words we try to synthesize a feature \(\hat{z}\) that can plausibly generate the target text in language \(b\). Pivoting variable \(z\) in the first iteration is computed from input image \(I\) as \(z = g(I)\). In practice we used the same loss function used to approximate our text decoders for our energy function during inference (cross entropy loss). This general approach referred as energy-based inference in LeCun et al. (2006) is referred as feedback-based inference in Wang et al. (2018) and \(z\) as a pivoting variable, we adopt this later terminology. The target text description in language \(a\) can be obtained by standard decoding.
Table 1: Results on Multi30k dataset with German (DE) and English (EN) unpaired textual captions.

| Input       | Target | BLEU-4 | ROUGE-L | CIDEr |
|-------------|--------|--------|---------|-------|
| Image       | DE     | 16.29  | 40.85   | 44.88 |
| Image       | EN     | 24.89  | 47.22   | 51.60 |
| Image + EN  | DE     | 21.36  | 46.51   | 58.57 |
| Image + DE  | EN     | 27.22  | 50.34   | 61.61 |
| EN          | DE     | 15.23  | 41.79   | 40.45 |
| DE          | EN     | 18.37  | 44.43   | 40.15 |

Table 2: Results COCO+STAIR with Japanese (JP) and English (EN) unpaired textual captions.

| Input       | Target | BLEU-4 | ROUGE-L | CIDEr |
|-------------|--------|--------|---------|-------|
| Image       | JP     | 40.36  | 57.42   | 101.03|
| Image       | EN     | 32.68  | 51.99   | 99.79 |
| Image + EN  | JP     | 42.33  | 58.92   | 110.82|
| Image + JP  | EN     | 34.29  | 53.22   | 108.53|
| EN          | JP     | 31.92  | 52.35   | 84.64 |
| JP          | EN     | 24.75  | 46.81   | 81.38 |

No Visual Input

In our third type of inference we use the latent feature space to predict \( t_a \) conditioned exclusively on \( t_b \) but without access to any image input. We optimize the same expression as in Equation 2 but initialize \( z \) as \( z = g(\xi) \) instead, where \( \xi \) is a trivial input image with pixel values sampled from a gaussian distribution \( N(\mu, \sigma^2) \) with a mean and standard deviation estimated from pixel values in the training data. In this case the final value of the visual feature \( \hat{z} \) is iteratively synthesized only from the textual information in \( t_b \). As in the previous case, the target textual description in language \( a \) can be obtained by standard decoding techniques from the pseudo-distribution \( f_a(\hat{z}) \).

The approach outlined in this section is general and can be extended for arbitrary languages \( a \) and \( b \) and to an arbitrary number of languages by adding more textual decoders such that \( F(I) = [f_1(z), f_2(z), \ldots, f_n(z)] \), and for arbitrary conditioning during inference such that Equation 2 becomes:

\[
\hat{z} = \arg\min_z \sum_{k \in K} E_k(t_k, f_k(z)),
\]

where \( K \subset V \) is the support subset of languages used as feedback during inference, and \( V \) is the set of all target languages.

In addition, the presented approach is also agnostic to the neural network architecture of the underlying language grounding model as long as the model is end-to-end differentiable.

4 Experiments

Data

We use task 2 in Multi30k (Elliott et al., 2016), which has 29,000, 1,014, and 1,000 images for training, validation, and testing respectively. Each image has 5 English and 5 German unpaired textual descriptions. Therefore, there are 145,000, 5,070, and 5,000 captions for training, validation and testing for each language. We jointly train the image captioning model to generate captions for both languages. Multi30k provides pre-processed lowercase tokens for all the sentences. We also use STAIR Captions (Yoshikawa et al., 2017), which contains Japanese captions for all images in the MS COCO dataset (Lin et al., 2014). The Japanese captions are also collected independently from the English captions in MS COCO, thus not being paired.

Model

We use Resnet-50 (He et al., 2016) in the image encoder and keep the same settings as in (Xu et al., 2015). The attention, embedding and decoder dimensions are all set to 512. During training, we use teacher-forcing for several epochs and finetune the whole model including the image encoder using cross entropy losses over the vocabulary of words for each language. The learning rate for text decoders is 4e-4 and 1e-4 for the image encoder. During feedback propagation, we choose the intermediate representation after the Conv-40 layer in Resnet-50 as pivot variable (We chose this layer over Conv-22 and Conv-49 using a held out set) and we empirically determine the number of steps and update rate in the iterative optimization empirically. For the text decoders, the vocabulary size for all the languages is 10,000. All captions are sampled using beam search with a beam size of 5.

Results

Table 1 and Table 2 shows our results on Multi30k and COCO+STAIR respectively under six possible different scenarios depending on inputs and outputs and reporting BLEU-4, ROUGE-L and CIDEr evaluation metrics. Our results are remarkably consistent across languages and datasets in that \( 1 — a \ \text{caption from a second language always improves image caption quality in} \)

1code is available at https://github.com/uvavision/visual-pivoting
the first language, this is true for all pairs and directions English-German, German-English, English-Japanese, Japanese-English (2) In both datasets, but especially in the Japanese-English, English-Japanese case, models show a remarkable ability to learn alignments between languages even in the absence of visual input. This difference in gains might be due to COCO+STAIR having a larger training data. Qualitative results are shown in Figure 2 for both image + second language caption generation, and caption to caption translation. For instance in the top example, the gender of the subject is identified from the visual input but the location is clearly leveraging the input German caption.

Since the sentences are only paired with the underlying image, we might have an input caption as “The young boy is playing with a red ball”, and five reference captions such as “Ein Junge spielt mit dem Sand” (a young boy plays in the sand). How well would a machine translation system perform on this task? We used Google Translate for this purpose and found that it obtains BLEU: 16.75, ROUGE: 44.43 and CIDEr: 40.15. Google Translate which is a system not trained specifically for this data, only performs significantly better in terms of CIDEr scores which is a metric that rewards matches in infrequent n-grams.

5 Related Work

Our work is closely related to the problem of lexicon induction from images which has been used to address the issue when paired texts are not available for machine translation. Works that have leveraged visual features to build such lexicon include Bergsma and Van Durme (2011); Kiela et al. (2015); Hewitt et al. (2018). Other works with similar goals include Hitschler et al. (2016) where visual features are used to assemble a weakly supervised set of text pairs, Gu et al. (2018) where the objective is to leverage both image-caption pairs and multilingual parallel corpora, and Gella et al. (2017) where the images are used as pivot between languages to learn multimodal multilingual common representations. Our work leverages only unpaired data and does not aim to train a machine translation model or obtain multimodal representations explicitly. Related to our goals is also work aiming to translate neural network internal representations into natural language e.g. (Andreas et al., 2017; Evtimova et al., 2018). Moreover, general work in multimodal machine translation under supervised/unsupervised learning is also related to our work. Elliott and Kádár (2017) and Helcel et al. (2018) investigate visually grounded representations to improve supervised multimodal machine translation, and ignore input images at test time. Using reinforcement learning, Chen et al. (2018) jointly optimizes a captioner and a neural machine translator to achieve unsupervised multimodal machine translation, while Su et al. (2019) and Huang et al. (2020) explore transformers (Vaswani et al.,...
to construct a text encoder-decoder for the same goal. Our work is different from referred multimodal machine translation works since our work starts from multilingual image captioning and is applied to machine translation, while some of the other methods start from a multimodal machine translation and are applied to machine translation, however building models that take advantage from these two tasks is a possible avenue for future work. Many of previous methods rely on pre-training on external data for either captioning or machine translation and finetune models using task 1 data from Multi30k, while we rely on only the provided task 2 data from Multi30k. For example, Su et al. (2019) and Huang et al. (2020) both utilize WMT News Crawl datasets to pre-train machine translation models.

6 Conclusions

We show that visual feature space can be used as a pivot for transferring information across languages. We demonstrated this by showing how having access to captions in a second language can improve the generated caption quality in a target language. Moreover, we present the key result that we can perform arbitrary mappings among target languages in an image conditioned model, even when removing the requirement of visual input, essentially demonstrating the model learns mappings across languages similar to machine translation models.

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