1. Image Captioning Model

In this work, we adopt the image captioning model proposed by Herarde et al., [2]. It uses a Transformer based encoder-decoder model. The encoder consists of six layers, where each layer is composed of a multi-head self-attention layer and a feed-forward neural network. The multi-head self-attention layer consists of eight identical heads, each of which computes a query Q, key K and value V for the N token embeddings, given by:

\[ Q = Y \cdot W_Q, K = Y \cdot W_K, V = Y \cdot W_V \]  

where, Y is the input token matrix containing the visual-appearence embeddings \( \{y_1, y_2, \ldots, y_N\} \) and \( W_Q, W_K, \) and \( W_V \) are the learned projections. The attention weight matrix \( \theta \) for the visual features is formulated as:

\[ \theta_A = \frac{Q \cdot K^T}{\sqrt{d_k}} \]  

where, \( \theta_A \) is an attention weight matrix \((N \times N)\), whose element \( \omega_{l,m}^A \) corresponds to the attention weights between the \( l^{th} \) and \( m^{th} \) tokens. \( \theta_A \) is modified by incorporating relative geometric features \( \{g_1, g_2, \ldots, g_N\} \) of objects. The visual appearance-based attention weights \( \omega_{l,m}^V \) between the \( l^{th} \) and \( m^{th} \) object are multiplied by geometric attention weights, given by:

\[ \omega_{l,m}^V = \text{ReLU}(\text{Emb}(\lambda(l,m)) \cdot W_G) \]  

where, \( \text{Emb}(\cdot) \) computes a positional embedding, \( W_G \) is a transformation matrix and \( \lambda(l,m) \) is a displacement vector corresponding to objects \( l \) and \( m \). \( \lambda(l,m) \) for an object pair is calculated using geometric features, such as center coordinates \( (x_l, y_l), (x_m, y_m) \), widths \( (w_l, w_m) \) and heights \( (h_l, h_m) \).

\[ \lambda(l,m) = \log \left( \frac{|x_l - x_m|}{w_l} \right), \log \left( \frac{|y_l - y_m|}{h_l} \right), \log \left( \frac{w_m}{w_l} \right), \log \left( \frac{h_m}{h_l} \right) \]  

The geometric and visual-appearance attention weights \( \omega_{l,m}^G \) and \( \omega_{l,m}^V \) respectively are combined to form visual-geometric attention weights \( \omega_{l,m}^{lm} \), which are computed as:

\[ \omega_{l,m}^{lm} = \frac{\omega_{l,m}^G \cdot \omega_{l,m}^V}{\sum_{i=1}^N \omega_{l,m}^G \cdot \omega_{l,m}^V} \]  

The output of each attention head is formulated as:

\[ \text{Head}(Y) = \text{softmax}(\theta)V \]  

where, \( \theta \) is an NxN matrix, whose elements are the visual-geometric attention weights \( \omega_{l,m}^{lm} \). The outputs of all the attention heads (8 in our case) are concatenated and then multiplied to a learned projection matrix \( W_o \), which is given by:

\[ \text{MultiHead}(Q, K, V) = \text{Concat(Head}_1, \ldots, \text{Head}_8)W_o \]  

Next, the output of the self-attention layer (MultiHead) is fed to a point-wise feed-forward network (FFN). Similar to [2] and [6], the FFN consists of two linear projection layers with a ReLU activation function in between.

\[ \text{FFN}(z) = \max(0, wZ_1 + b_1)Z_2 + b_2 \]  

The decoder then uses the output embeddings \( q = (q_1, q_2, \ldots, q_N) \) generated from the last encoder layer, to generate a sequence of subwords. We keep the encoder and decoder architecture of the transformer identical to [2] and refer the reader to [2] and [6] for more details on the transformer architecture.

2. Additional Pre-processing Details

The conventional method of forming vocabulary for the image captioning models is; to first segment the captions into tokens (words in this case) using whitespace, and then filtering off tokens that occur less than a threshold value...
The filtered tokens are then used as vocabulary. Moreover, captions longer than a certain token length are truncated. We observe that a variation in vocabulary size and caption length impacts the model performance, and thus these parameters have to be chosen carefully. For our experiments, we truncate captions longer than 16 words, therefore, the maximum length of training captions in case of the baseline is 16 words. For the baseline model, each token corresponds to a word, whereas for SubICap which uses subword segmentation, each token might not correspond to a word, rather a subword. The maximum sequence length in case of subword modelling is longer than word-level modelling, as shown in Table 1.

In our case of subword tokenization, we notice that larger vocabulary size results into shorter sequences compared, shown in Table 1. Therefore, we adopt a filtering method to cater for overly long sequence of tokens (which are a small percentage of training examples). We select a token threshold \( \tau \) such that 99\% of the captions are unaltered, whereas the remaining 1\% are truncated to length \( \tau \). The value of \( \tau \) varies with the vocabulary size i.e., ranging between 19 to 38 for our models.

For training our captioning model, the tokenized captions are converted to sequence of ids using vocabulary to id mapping. We reserve vocabulary ids for special symbols such as EOS (End Of Sentence) and UNK (unknown). During inference the sequence of ids are mapped to a sequence of tokens, which are then detokenized to obtain the output captions.

De-tokenization is used when the captioning model generates a sequence of tokens as output. Those tokens are fed to the detokenizer to transform them into a caption. Following is an arbitrary example of a tokenized and detokenized caption:

- **Tokenized Caption**: `[the][cat][is][sleep][ing]`
- **Detokenized Caption**: the cat is sleeping

Since white-space is preserved in the tokenized caption, it makes it very easy to de-tokenize and reproduce the raw caption with the following python script:

```python
detok = ''.join(tokens).replace(' ', ' ')
```

### 3. Comparison between Various Tokenization Methods

Tokenization refers to the process of segmenting stream of characters into individual units, known as tokens. The sequence of tokens are then mapped to ids, in order to train the language model. Tokenization is one of the most important steps in language modeling because it impacts the way a model sees the textual input, i.e., as a sequence of words, subwords or characters.

Tokenization can help reduce the vocabulary size and increase the training examples for each token in the vocabulary. Domingo et. al, [1] investigated the impact of various tokenizers on machine translation quality. They found that tokenizers had significant impact on the quality of translations. Here, we experiment with different tokenization methods: word-level, character-level and subword-level.

For word-level tokenization, we use a standard whitespace tokenizer, which segments the words in captions using whitespace as a separator. For character and subword-level tokenization, we use SentencePiece [4], and specify the modes in the tool. For example, in order to perform character-level segmentation we specify mode='char', and a vocabulary=95 (since there are 95 printable ASCII characters, which include alphabets, numbers and punctuation marks etc.). For subword segmentation we compare two algorithms, 1) BPE and 2) Unigram Language Model.

Results of our experiments are reported in Table 1 and Table 2 which show the impact of different tokenization methods on the metric scores, vocabulary size, trainable model parameters and percentage of unique captions. SubICap-1k, which uses Unigram Language Model for subword tokenization, achieves the best metric scores amongst all. SubICap-1k also strikes a balance between maximum sequence length and number of model parameters compared to character and word-level tokenization-based methods (Baseline and SubICap-char).

| Models      | Vocabulary Size | Max. Sequence Length (# of tokens) |
|-------------|-----------------|------------------------------------|
| Baseline    | 9,486           | 16                                 |
| Ours-3k     | 3,078           | 19                                 |
| Ours-2k     | 2,079           | 21                                 |
| Ours-1k     | 1,085           | 24                                 |
| Ours-500    | 579             | 31                                 |
| Ours-300    | 335             | 38                                 |

Table 1. Shows the comparison between the models in terms of the maximum training sequence length.

| Models      | Unique Captions (\%age) | Trainable Parameter | Max. Sequence Length (# of tokens) |
|-------------|-------------------------|---------------------|------------------------------------|
| Baseline    | 69.0                    | 54.9M               | 16                                 |
| SubICap-char| 75.3                    | 45.3M               | 82                                 |
| SubICap-bpe | 74.0                    | 46.3M               | 25                                 |
| SubICap-1k  | 74.8                    | 46.3M               | 24                                 |

Table 2. Comparison between models which differ in terms of the tokenization of training captions.
4. Qualitative Comparison

In order to perform a qualitative comparison between our proposed model (SubICap-1k) and the baseline, we provide the examples of captions generated by these models in Figure 1, Figure 2, Figure 3, and Table 4. Both models (baseline and SubICap) are fine-tuned for CIDEr-D score, and use a beam size of 5 during inference. Table 4 shows examples of captions which differ in lexical as well as semantic quality, however, still achieve an equal CIDEr-D score. Figure 2 and Figure 3 show comparison between captions which differ in terms of the lexical quality. Our model achieved a higher METEOR score than the baseline, which reflects that the captions generated by our model are lexically sound [5]. The examples shown in Figure 2 and Figure 3 further strengthen our point of view.
| Baseline: ‘a baseball player throwing a ball on a field’ | Baseline: ‘a person walking next to a red fire hydrant’ | Baseline: ‘a herd of sheep walking down a street’ | Baseline: ‘a group of colorful flowers sitting in a vase’ | Baseline: ‘a rusted truck parked in the middle of a field’ |
|--------------------------------------------------------|------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------|---------------------------------------------------------|
| Ours: ‘a baseball player pitching a ball on the mound’ | Ours: ‘a person pushing a bag of luggage next to a fire hydrant’ | Ours: ‘a man herding a herd of sheep down a road’ | Ours: ‘a bunch of colorful flowers in a vase on a table’ | Ours: ‘an old truck parked in the grass in a field’ |

Figure 2. Qualitative comparison of captions generated by our model (SubICap-1k) and baseline for images in the MSCOCO offline test set. Captions generated by our model are lexically better compared to the ones generated by the baseline.

| Baseline: ‘a black and white photo of a man riding a boat in the water’ | Baseline: ‘a blue train is sitting on the tracks in a building’ | Baseline: ‘a group of birds flying over a body of water’ | Baseline: ‘a small plane is taking off from a runway’ | Baseline: ‘a group of red umbrellas sitting under a table’ |
|------------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------|----------------------------------------------------------|
| Ours: ‘a black and white photo of a man windsurfing in the water’      | Ours: ‘a blue and yellow train on the tracks in front of a building’ | Ours: ‘a group of seagulls flying over a boat in the water’ | Ours: ‘a small propeller plane taking off on a runway’      | Ours: ‘a patio with a red umbrella and tables’             |

Figure 3. More examples of captions generated by our model (SubICap-1k) and baseline for images in the MSCOCO offline test set. Captions generated by our model are lexically better compared to the ones generated by the baseline.
| Images | Captions and Scores | Ground Truth Captions |
|--------|---------------------|-----------------------|
| ![Ours](image1) | **Ours**: ‘a man on a horse herding a herd of sheep’<br>[C: 179.1, M: 31.1, S: 34.4]<br>**Baseline**: ‘a man riding a horse next to a herd of sheep’<br>[C: 179.1, M: 30.8, S: 20.6] | **GT1**: ‘a herd of sheep walking across green grass’<br>**GT2**: ‘a man on a horse corraling sheep with his two dogs’<br>**GT3**: ‘a man and two dogs gathering a herd of sheep’ |
| ![Baseline](image2) | **Ours**: ‘a woman riding a horse jumping over an obstacle’<br>[C: 154.3, M: 93.6, S: 20.6]<br>**Baseline**: ‘a woman riding a horse jumping over two pink cones’<br>[C: 154.3, M: 93.6, S: 12.9] | **GT1**: ‘a young person riding a horse jumps a gate in a competition’<br>**GT2**: ‘a woman is riding a horse as it jumps over a bar’<br>**GT3**: ‘a woman riding a horse jumps over an obstacle’ |
| ![Ours](image3) | **Ours**: ‘a pizza with peppers and olives in a box’<br>[C: 93.6, M: 22.6, S: 17.1]<br>**Baseline**: ‘a pizza with olives and cheese on a table’<br>[C: 93.6, M: 13.8, S: 11.4] | **GT1**: ‘large pizza covered in pepperoni, olives, peppers, onions and mushrooms’<br>**GT2**: ‘pizza with everything on it sitting on counter’<br>**GT3**: ‘a very big pizza that was just made to order’ |
| ![Baseline](image4) | **Ours**: ‘a young boy holding a baseball bat in a batting cage’<br>[C: 152.9, M: 27.3, S: 19.1]<br>**Baseline**: ‘a young boy holding a baseball bat at a ball’<br>[C: 152.9, M: 21.1, S: 19.3] | **GT1**: ‘young boy ready to bat in a little league uniform’<br>**GT2**: ‘a boy in a helmet and uniform holding a bat’<br>**GT3**: ‘a boy holding a baseball bat next to fence and wearing a baseball helmet’ |
| ![Ours](image5) | **Ours**: ‘a clock on top of a mantle in front of a wall’<br>[C: 102.3, M: 19.0, S: 26.3]<br>**Baseline**: ‘a clock sitting on top of a table with a statue’<br>[C: 102.3, M: 20.0, S: 17.6] | **GT1**: ‘a golden clock rhino sculpture sitting on top of a fireplace’<br>**GT2**: ‘a clock on top of a rhino on a shelf’<br>**GT3**: ‘gold clock on a base shaped like a rhinoceros and a sign on a shelf in front of a painting’ |

Table 4. A comparison of captions generated by our model vs. baseline. Scores of few commonly used metrics such as CIDEr-D (C), METEOR (M), and SPICE (S) are provided with the generated captions. The captions are generated by models (baseline and SubICap) fine-tuned for CIDEr-D score, setting beam size to 5.
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