Learning Emphasis Selection for Written Text in Visual Media from Crowd-Sourced Label Distributions

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Abstract

In visual communication, text emphasis is used to increase the comprehension of written text and to convey the author’s intent. We study the problem of emphasis selection, i.e. choosing candidates for emphasis in short written text, to enable automated design assistance in authoring. Without knowing the author’s intent and only considering the input text, multiple emphasis selections are valid. We propose a model that employs end-to-end label distribution learning (LDL) on crowd-sourced data and predicts a selection distribution, capturing the inter-subjectivity (common-sense) in the audience as well as the ambiguity of the input. We compare the model with several baselines in which the problem is transformed to single-label learning by mapping label distributions to absolute labels via majority voting.

1 Introduction

Visual communication relies heavily on images and short texts. Whether it is flyers, posters, ads, social media posts or motivational messages, it is usually highly designed to grab a viewer’s attention and convey a message in the most efficient way. For text, word emphasis is used to capture the intent better, removing the ambiguity that may exist in some plain texts. Word emphasis can clarify or even change the meaning of a sentence by drawing attention to some specific information. It can be done with colors, backgrounds, or fonts, or with styles like italic and boldface.

Some graphic design applications such as Adobe Spark

perform automatic text layout using templates that include images and text with different fonts and colors. However, their text layout algorithms are mainly driven by visual attributes like word length, rather than the semantics of the text or the user’s intent, which can lead to unintended emphasis and the wrong message. Figure 1a shows an example that is aesthetically appealing but fails to effectively communicate its intent. Understanding the text would allow the system to propose a different layout that emphasizes words that contribute more to the communication of the intent, as shown in Figure 1b.

We investigate models that aim to understand the most common interpretation of a short piece of text, so the right emphasis can be achieved automatically or interactively. The ultimate goal is to enable design assistance for the user during authoring. The main focus is on short text instances for social media, with a variety of examples from inspirational quotes to advertising slogans. We model emphasis using plain text with no additional context from the user or the rest of the design.

This task differs from related ones in that word emphasis patterns are person- and domain-specific, making different selections valid depending on the audience and the intent. For example, in Figure 1b, some users might prefer to just emphasize “knowledge” or “good.” To tackle this, we model emphasis by learning label distributions (LDL) with a deep sequence labeling network and

Figure 1: Two different text layouts emphasizing different parts of the sentence.

†https://spark.adobe.com
the KL-Divergence loss function. LDL allows us to effectively capture the label ambiguity and inter-subjectivity within the annotators. Unlike single- or multi-label learning, LDL allows direct modeling of different importance of each label to the instance (Geng, 2016). The proposed model yields good performance despite the small amount of training data and can be used as a baseline for this task for future evaluations.

Our main contributions are: (1) Introducing a new NLP task: emphasis selection for short text instances as used in social media, learned from a new dataset. (2) Proposing a novel end-to-end sequence labeling architecture utilizing LDL to model the emphasis words in a given text. (3) Defining evaluation metrics and providing comparisons with several baselines to assess the model performance.

2 Related Work

A large amount of work in NLP addresses finding keywords or key-phrases in long texts from scientific articles, news, etc. (Augenstein et al., 2017; Zhang et al., 2016). Keyword detection mainly focuses on finding important nouns or noun phrases. In contrast, social media text is much shorter, and users tend to emphasize a subset of words with different roles to convey specific intent. Emphasis words are not necessarily the words with the highest or lowest frequency in the text. Often a high sentiment adjective can be emphasized, such as Hot in Hot Summer. Generally, word emphasis may express emotions, show contrast, capture a reader’s interest or clarify a message.

In a different context, modeling word emphasis has been addressed in expressive prosody generation. Most studies detect emphasis words based on acoustic and prosodic features that exist in spoken data (Mishra et al., 2012; Chen and Pan, 2017). More recently, few works model emphasis from text to improve expressive prosody generation in modern Text-To-Speech (TTS) systems (Nakajima et al., 2014; Mass et al., 2018). For example, (Mass et al., 2018) trained a deep neural network model on audience-addressed speeches to predict word emphasis. The dataset consists of relatively long paragraphs which are labeled by four annotators based on words that clearly stand out in a recorded speech.

Many approaches have been proposed to deal with annotations coming from multiple annotators by essentially transforming the problem into single-label learning. Some rely on majority voting e.g. (Laws et al., 2011). More recent works (Yang et al., 2018; Rodrigues et al., 2014; Rodrigues and Pereira, 2018) use different strategies to learn individual annotator expertise or reliability, helping to infer the true labels from noisy and sparse annotations. All these approaches share one key aspect: only one label sequence is correct and should be considered as ground truth. This is contrary to the ambiguous nature of our task, where different interpretations are possible. Our solution is to utilize label distribution learning (Subsection 3.2). LDL methods have been used before to solve various visual recognition problems such as facial age prediction (Rondeau and Alvarez, 2018; Gao et al., 2017). We are the first to introduce LDL for sequence labeling.

3 Emphasis Selection

3.1 Task Definition

Given a sequence of words or tokens \( C = \{x_1, ..., x_n\} \), we want to determine the subset \( S \) of words in \( C \) that are good candidates to emphasize, where \( 1 \leq |S| \leq n \).

3.2 Label Distribution Learning

We pose this task as a sequence labeling problem where the model assigns each token \( x \) from \( C \) a real number \( d^y_x \) to each possible label, representing the degree to which \( y \) describes \( x \). Where \( d^y_x \in [0, 1] \) and \( \sum_y d^y_x = 1 \). We use IO scheme \( y \in \{I, O\} \), where “I” and “O” indicate emphasis and non-emphasis respectively. The final set of \( S_i \) can be generated by selecting tokens with different strategies (Subsection 5.3).

3.3 Dataset

We obtained 1,206 short text instances from Adobe Spark, which will be publicly available along with their annotations\(^2\). This collection contains a variety of subjects featured in flyers, posters, advertisement or motivational memes on social media. The dataset contains 7,550 tokens and the average number of tokens per instance is 6.16, ranging from 2 to 25 tokens. On average, each instance contains 2.38 emphases and the ratio of non-emphasis to emphasis tokens is 1.61.

\(^2\)http://ritual.uh.edu/resources/emphasis-2019/
Table 1: A short text example from our collected dataset along with its nine annotations.

We used Amazon Mechanical Turk and asked nine annotators to label each piece of text. To ensure high quality annotation, we included carefully-designed quality questions in 10 percent of the hits. We obtained a Fleiss’ kappa agreement (Fleiss, 1971) of 63.59, which compared to similar tasks proves the subjectivity and multi-answer nature of our problem. We noticed higher annotation agreement in shorter length instances (2 to 5 words). Having many extremely short pieces of text in the dataset (∼60%) increased the annotation agreement.

We split up the data randomly into training (60%), development (10%) and test (30%) sets for further analysis. Table 1 shows an example of text annotated with the IO annotations. Ultimately, we compute the label distribution for each instance, which corresponds to the count per label normalized by the total number of annotations.

4 Model

We use an LSTM-based sequence labeling model to learn emphasis patterns. Figure 2 shows the overall architecture of the proposed model (DL-BiLSTM). Given a sequence of words, the model is to label each word with its appropriate label distribution. Words are represented with word embeddings for each input word sequence. We use two stacked bidirectional LSTM layers as an encoder to model word sequence information in both forward and backward directions. Having two BiLSTM layers helps to build a deeper feature extractor; having more than two does not help the performance as the model becomes too complicated. We investigate the impact of attention mechanisms to the model (Vinyals et al., 2015; Zhang et al., 2017), where attention weights \( a_i \) represent the relative contribution of a specific word to the text representation. We compute \( a_i \) at each output time \( i \) as follows:

\[
\begin{align*}
    a_i &= \text{softmax}(v^T \tanh(W_h h_i + b_h)) \\
    z_i &= a_i \cdot h_i
\end{align*}
\]

where \( h_i \) is encoder hidden state and \( v \) and \( W_h \) are learnable parameters of the network. The output \( z_i \) is the element-wise dot product of \( a_i \) and \( h_i \).

Subsequently, the inference layer assigns labels (probabilities) to each word using the hidden states of word sequence representations. This layer internally consists of two fully connected layers with size of 50. We use layer normalization (Ba et al., 2016) for improved results.

KL-Divergence Loss During the training phase, the Kullback-Leibler Divergence (KL-DIV) (Kullback and Leibler, 1951) is used as the loss function. KL-DIV is a measure of how one probability distribution \( P \) is different from a second reference probability distribution \( Q \):

\[
\text{KL-DIV}(P||Q) = \sum_{x \in X} P(x) \log \frac{Q(x)}{P(x)}
\]

5 Experimental Settings and Results

5.1 Training Details

We use two different word representations: pre-trained 100-dim GloVe embedding (Pennington et al., 2014), and 2048-dim ELMo embedding (Peters et al., 2018). We use BiLSTM layers with hidden size of 512 and 2048 when using GloVe and ELMo embeddings respectively. We use the Adam optimizer (Kingma and Ba, 2014) with the learning rate set to 0.001. In order to better train and to force the network finding different activation paths, we use two dropout layers with a rate of 0.5 in the sequence and inference layers. Fine-tuning is performed for 160 epochs, and the reported test result corresponds to the best accuracy obtained on the validation set.

3The implementation is available online: https://github.com/RiTUAL-UH/emphasis-2019

| Words | A1 | A2 | A3 | A4 | A5 | A6 | A7 | A8 | A9 | Freq. [I,O] |
|-------|----|----|----|----|----|----|----|----|----|--------------|
| Enjoy | 1  | 1  | 1  | 1  | O  | 1  | O  | O  | O  | [6,3]         |
| the   | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | [0,9]         |
| Last  | 0  | 0  | 0  | 0  | 1  | 1  | 0  | 0  | 0  | [2,7]         |
| Bit   | 0  | 0  | 0  | 0  | 1  | 1  | 0  | 0  | 1  | [3,6]         |
| of    | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | [0,9]         |
| Summer| 1  | 1  | 1  | 0  | 1  | 0  | 1  | 0  | 1  | [6,3]         |
Table 2: Experimental results of Label Distribution Learning and Single Label Learning models in three evaluation settings, Match\(_m\), TopK, and MAX. F represents F1-score.

| Model/Evals | Match\(_m\) | TopK | MAX |
|-------------|-------------|------|-----|
|             | m=1 | m=2 | m=3 | m=4 | k=1 | k=2 | k=3 | k=4 | ROC AUC |
| DL-BiLSTM+GloVe | 54.8 | 69.4 | 77.2 | 81.6 | 47.5 | 68.2 | 78.1 | 83.6 | 0.874 |
| DL-BiLSTM+GloVe+Att | 54.5 | 69.7 | 77.7 | 80.8 | 47.2 | 68.5 | 78.4 | 83.2 | 0.880 |
| DL-BiLSTM+ELMo | 57.4 | 72.5 | 79.2 | 83.3 | 49.7 | 70.7 | 79.4 | 84.7 | 0.887 |
| DL-BiLSTM+ELMo+Att | 56.2 | **72.8** | 77.9 | **83.8** | 48.7 | **71.0** | 78.5 | **85.0** | 0.883 |
| SL-BiLSTM+GloVe | 52.6 | 66.4 | 75.4 | 79.3 | 45.5 | 65.9 | 76.9 | 82.3 | 0.860 |
| SL-BiLSTM+GloVe+Att | 52.3 | 66.1 | 77.2 | 78.5 | 45.3 | 65.6 | 76.8 | 81.7 | 0.862 |
| SL-BiLSTM+ELMo | 53.7 | 68.7 | 76.9 | 80.5 | 46.5 | 67.7 | 77.9 | 83.0 | 0.865 |
| SL-BiLSTM+ELMo+Att | 52.0 | 68.5 | 77.4 | 82.3 | 45.0 | 67.6 | 78.2 | 84.1 | 0.866 |
| CRF | 44.0 | 65.3 | 73.0 | 79.2 | 38.1 | 65.0 | 75.3 | 82.2 | 0.818 |

5.2 Baselines

We compare our model against alternative setups in which the label distribution is mapped to binary labels using majority voting. We include the following single-label models:

**SL-BiLSTM** This model has a similar architecture compared to the DL-BiLSTM model but the input is a sequence of mapped labels and the negative log likelihood is used as the loss function in the training phase.

**CRF** This model is a Conditional Random Fields model (Lafferty et al., 2001) with hand-crafted features including word identity, word suffix, word shape and word part-of-speech (POS) tag for the current and nearby words. The CRFsuite program (Okazaki, 2007) is used for this model.

5.3 Evaluation Settings

To assess the performance of the model, we propose three different evaluation settings:

**Match\(_m\)** For each instance \(x\) in the test set \(D_{test}\), we select a set \(S(x)\) of \(m \in \{1 \ldots 4\}\) words with the top \(m\) probabilities according to the ground truth. Analogously, we select a prediction set \(\hat{S}(x)\) for each \(m\), based on the predicted probabilities.

We define the metric Match\(_m\) as follows:

\[
\text{Match}_m := \frac{\sum_{x \in D_{test}} |S_m(x) \cap \hat{S}_m(x)|}{|D_{test}|} / \min(m, |x|)
\]

**TopK** Similarly to Match\(_m\), for each instance \(x\), we select the top \(k = \{1, 2, \ldots, 4\}\) words with the highest probabilities from both ground truth and prediction distributions. Then Precision, Recall and F1-score per each \(k\) can be computed accordingly.

**MAX** We map the ground truth and prediction distributions to absolute labels by selecting the class with the highest probability. Then we compute ROC_AUC. (e.g. a token with label probability of \([I = 0.75, O = 0.25]\) is mapped to “I”).

5.4 Results

We run all models over 5 runs with different random seeds and report the scores of the best runs based on the dev set. Table 2 compares different models in terms of three evaluation settings. M1-M4 are four variants of the DL-BiLSTM model. Considering all evaluation settings, LDL models (M1-M4) either outperform SL-BiLSTM models.
(M5-M8) or perform equally. Using ELMo instead of GloVe yields better results (M3 and M4). M3 and M4 with higher performance in all three metrics outperform the other models. Comparing the best results of both approaches, M3 and M4 with M7 and M8, we observe that both LDL results are statistically significant under paired t-test with 95% confidence interval. The improved performance of label distribution over single-label learning suggests that in LDL, the model exploits ordinal relationships among the classes during optimization, which results in better generalization.

Our model is more successful in predicting words with higher human annotation agreement. As we increase the confidence threshold and only consider words with higher ground-truth agreement, our model is able to achieve better results.

Figure 3 shows examples from the test set, with a heatmap showing the model’s predicted score and ground truth probabilities.

6 SemEval-2020 Benchmarking

We are organizing a SemEval shared task on emphasis selection called “Task 10: Emphasis Selection for Written Text in Visual Media”. In order to set out a comparable baseline for this shared task, in this section, we report results of our models according to the SemEval setting defined for the task. After the submission of this paper, we continued to improve the quality of the annotated data by cleaning the data and fixing the annotations of some noisy instances. The SemEval version of Spark dataset contains 1,200 instances with a different split: 70% training, 10% development and 20% test sets. We choose Match\(m\) as the evaluation metric for this shared task as it provides a comprehensive evaluation compared to MAX, as one can choose the value of \(m\). Furthermore, compared to TopK, the Match\(m\) metric can better handle cases where multiple tokens have the same label distribution according to the annotators in the ground truth. Table 3 shows the results of all nine models under the SemEval setting, using the Match\(m\) evaluation metric. Similar to the results we showed in Table 2, M3 and M4 both perform competitively and outperform the other models.

7 Conclusion

We introduced a new task, emphasis selection in short text instances. Its goal is to develop models that suggest which part of the text to empha-

size. To tackle the subjective nature of the task, we propose a sequence labeling architecture that optimizes the model to learn label distributions by capturing the inter-subjectivity within the audience. We provide comparisons to models trained with other objective functions where the ground truth probabilities are mapped to binary labels and show that LDL is more effective in selecting the emphasis. As future work, we plan to investigate emphasis selection on a larger and more diverse dataset. We also plan to investigate the role of word sentiment and emotion intensity as well as more advanced language models such as BERT (Devlin et al., 2018) in modeling emphasis.

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