EmojiGAN: learning emojis distributions with a generative model

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Abstract

Generative models have recently experienced a surge in popularity due to the development of more efficient training algorithms and increasing computational power. Models such as adversarial generative networks (GANs) have been successfully used in various areas such as computer vision, medical imaging, style transfer and natural language generation. Adversarial nets were recently shown to yield results in the image-to-text task, where given a set of images, one has to provide their corresponding text description. In this paper, we take a similar approach and propose a image-to-emoji architecture, which is trained on data from social networks and can be used to score a given picture using ideograms. We show empirical results of our algorithm on data obtained from the most influential Instagram accounts.

1 Introduction

The spike in the amount of user-generated visual and textual data shared on social platforms such as Facebook, Twitter, Instagram, Pinterest and many others luckily coincides with the development of efficient deep learning algorithms (Perozzi et al., 2014; Pennacchiotti and Popescu, 2011; Goyal et al., 2010). As humans, we can not only share our ideas and thoughts through any imaginable media, but also use social networks to analyze and understand complex interpersonal relations. Researchers have access to a rich set of metadata (Krizhevsky, 2012; Liu et al., 2015) on which various computer vision (CV) and natural language processing (NLP) algorithms can be trained.

For instance, recent work in the area of image captioning aims to provide a short description (i.e. caption) of a much larger document or image (Dai et al., 2017; You et al., 2016; Pu et al., 2016). Such methods excel at conveying the dominant idea of the input. On the other hand, we use ideograms, also popular under the names of emojis or pictographs as a natural amalgam between annotation and summarization tasks. Note that, in this work, we use the terms emoji, ideogram and pictograph interchangeably to represent the intersection of these three domains. Ideograms bridge together the textual and visual spaces by representing groups of words with a concise illustration. They can be seen as surrogate functions which convey, up to a degree of accuracy, reactions of social media users. Furthermore, because each emoji has a corresponding text description, there is a direct mapping from ideograms onto the word space.

In this paper, we model the distribution of emojis conditioned on an image with a deep generative model. We use generative adversarial networks (GANs) (Goodfellow et al., 2014), which are notoriously known to be harder to train than other distributional models such as variational auto-encoders (VAEs) (Kingma and Welling, 2013) but tend to produce sharper results on computer vision tasks.

2 Related Work and Motivation

Since the release of word2vec by Mikolov and colleagues in 2013 (Mikolov et al., 2013), vector representations of language entities have become more popular than traditional encodings such as bag-of-words (BOW) or n-grams (NG). Because word2vec operations preserve the original semantic meaning of words, concepts like word similarity and synonyms are well-defined in the new space and correspond to closest neighbors of a point according to some metric.

The aforementioned word representation was followed by doc2vec (Le and Mikolov, 2014). Orig-
orally, doc2vec was meant to efficiently encode collections of words as a whole. However, since empirical results suggest a similar performance for both algorithms, researchers tend to opt for the simpler and more interpretable word2vec model. One of the most recent and the most interesting vector embeddings has been emoji2vec (Eisner et al., 2016). It consists of more than 1,600 symbol-vector pairs, each associating a Unicode character to a real 300–dimensional vector. The abundance of pictographs such as emojis on social communication platforms suggests that word-only analyses are limited in their scope to capture the full scale of interactions between individuals. Emojis’ biggest advantage is their universality: no information is lost due to faulty translations, mistyped characters or even slang words. In fact, emojis were designed to be more concise and expressive than words. They, however, have been shown to suffer from varying interpretations which depend on factors such as viewing the pictograph on an iPhone or a Google Pixel (Miller et al., 2016). This in turn implies that the subject of conversation highly impacts the choice of media (text or emoji) picked by the user (Kelly and Watts, 2015). Reducing a whole media such as a public post or an advertisement image to a single emoji would almost certainly mean losing the richness of information, which is why we suggest instead model visual media as a conditional distribution over emojis that users employ to score the image.

Deep neural models have previously been used to analyse pictographic data: (Cappallo et al., 2015) used them to assign the most likely emoji to a picture, (Felbo et al., 2017) predicted the prevalent emotion of a sentence and (Zhao and Zeng, 2017) used recurrent neural networks (RNNs) to predict the emoji which best describes a given sentence. We build on top of this work to propose EmojiGAN – a model meant to generate realistic emojis based on an image. Since we are interested in modeling a distribution over image-emoji tuples, it is reasonable to represent it using generative modeling a distribution over image-emoji tuples, which is why we suggest instead model visual media as a conditional distribution over emojis that users employ to score the image.

Generative Adversarial Networks (GANs) (Goodfellow et al., 2014) have recently gained huge popularity as a blackbox unsupervised method of learning some target distribution. Taking roots in game theory, their training process is framed as a two player zero-sum game where a generator network $G$ tries to fool a discriminator network $D$ by producing samples closely mimicking the distribution of interest. In this work, we use Wasserstein-GAN (Arjovsky et al., 2017), a variant of the original GAN which uses the Wasserstein metric in order to avoid problems such as mode collapse. The generator and the discriminator are gradually improved through either alternating or simultaneous gradient descent minimization of the loss function defined as:

$$\min_G \max_D \mathbb{E}_{x \sim p(x)} [D(x)] + \mathbb{E}_{z \sim p(z)} [-D(G(z)) + p(\lambda)],$$

where $p(\lambda) = \lambda (\| \nabla_{\hat{z}} D(\hat{z}) \| - 1)^2$, $\hat{z} = \varepsilon x + (1 - \varepsilon) G(Z)$, $\varepsilon \sim \text{Uniform}(0, 1)$, and $Z \sim f_Z(z)$. This gradient penalized loss (Gulrajani et al., 2017) is now widely used to enforce the Lipschitz continuity constraint. Note that setting $\lambda = 0$ recovers the original WGAN objective.

3.2 Choice of embedding

Multiple embeddings have been proposed to encode language entities such as words, ideograms, sentences and even documents. A more recent successor of word2vec, emoji2vec aims to encode groups of words represented by visual symbols (ie ideograms or emojis). This representation is a fine-tuned version of word2vec which was
trained on roughly 1,600 emojis to output a 300-dimensional real-valued vector. We experimented with both word2vec and emoji2vec by encoding each emoji through a sum of the word2vec representations of its textual description. We observed that both word2vec and emoji2vec embeddings yielded only a mild amount of similarity for most emojis. Moreover, dealing with groups of words requires to design a recurrent layer in the architecture, which can be cumbersome and yield suboptimal results as opposed to restricting the generator network to only Unicode characters. Bearing this in mind, we decided to use the emoji2vec embedding in all of our experiments.

3.3 Learning a skewed distribution

Just like in text analysis, some emojis (mostly emotions such as love, laughter, sadness) occur more frequently than domain-specific pictographs (for example, country flags). The distribution over emojis is hence highly skewed and multimodal. Since such imbalance can lead to a considerable reduction in variance, also known as mode collapse, we propose to re-weight each backward pass with coefficients obtained through either of the following schemes:

- term frequency-inverse document frequency (tf-idf) weights, a classical approach used in natural language processing (Salton and Buckley, 1988);

- Exponentially-smoothed raw frequencies:

\[
w_s(e) = \frac{\exp^{-k \times \text{freq}(e)}}{\sum_{i=1}^{N} \exp^{-k \times \text{freq}(e_i)}} \quad \forall e, k \geq 0 \tag{2}
\]

where \( k \) is a smoothing constant and \( \text{freq}(e) = \frac{\text{count}(e)}{N} \) is the frequency of emoji \( e \) and \( N \) is the total number of emojis.

3.3.1 Algorithm

Our method relies on the conditional version of WGAN-GP which accepts fixed size \((64 \times 64 \times 3)\) RGB image tensors. Our approach is presented in Algorithm 1, shown below:

\begin{algorithm}[h]
\caption{Conditional Wasserstein GAN}
\label{alg:conditional_wgan_gp}
\begin{algorithmic}
\State \textbf{Input}: Tuple of emojis and images \((X, Y)\), the gradient penalty coefficient \( \lambda \), the number of critic iterations per generator iteration \( n_{\text{critic}} \), the batch size \( m \), learning rate \( l_r \) and weight vector \( w \).
\State \textbf{Initialization}: initialize generator parameters \( \theta_G \), critic parameters \( \theta_D \)
\For {epoch = 1, ..., \( N \)}
\For {t = 1, ..., \( n_{\text{critic}} \)}
\State \{Updating Discriminator\}
\For {n = 1, ..., \( n_{\text{disc}} \)}
\State Sample \( \{x_i\}_{i=1}^{m} \sim X, \{y_i\}_{i=1}^{m} \sim Y, \{z\}_{i=1}^{m} \sim \mathcal{N}(0,1), \{\epsilon\}_{i=1}^{m} \sim U[0,1] \)
\State \( \bar{x}_i \leftarrow \epsilon x_i + (1 - \epsilon_i) G(z_i | y_i) \)
\State \( \mathcal{L}^{(i)} \leftarrow D(G(z_i | y_i)) - D(x_i | y_i) + \lambda \left| \left| \nabla_{x_i} D(\bar{x}_i | y_i) \right| \right|^2 \)
\State \( \theta_D \leftarrow \text{Adam}(\nabla_{\theta_D} \sum_{i=1}^{m} w_i \mathcal{L}^{(i)}, l_r) \)
\EndFor
\State \{Updating Generator\}
\For {n = 1, ..., \( n_{\text{gen}} \)}
\State sample a batch of \( \{z^{(i)}\}_{i=1}^{m} \sim \mathcal{N}(0,1) \)
\State \( \theta_G \leftarrow \text{Adam}(-\nabla_{\theta_G} \sum_{i=1}^{m} w_i \mathcal{L}^{(i)}, l_r) \)
\EndFor
\EndFor
\EndFor
\end{algorithmic}
\end{algorithm}

4 Experiments

4.1 Data collection

We used the (soon to be deprecated) Instagram API to collect posts from top influencers within the following categories: fashion, fitness, health and weight loss; we believe that user data across those domains share similar patterns. Here, influencers are defined as accounts with the highest combined count of followers, posts and user reactions; 166 influencers were selected from various ranking lists put together by Forbes and Iconosquare. The final dataset has 80,000 (image, pictograph) tuples and covers a total of 753 distinct symbols.

4.2 Architecture

Inspired from (Reed et al., 2016), we performed experiments using the following architecture: the generator has 4 convolutional layers with kernels of size 4 which output a \( 4 \times 4 \) feature matrix with a fully connected layer; the discriminator is identical to \( G \) but outputs a scalar softmax instead of a 300-dimensional vector. The structure of both \( D \) and \( G \) is shown in Fig. 1.
Figure 1: Illustration of how EmojiGAN learns a distribution. The generator learns the conditional distribution of emojis given a set of pictures while the discriminator assigns a score to each generated emoji.

5 Results

A series of experiments were conducted on the data collected from Instagram. The best architecture was selected through cross-validation and hyperparameter grid search and has been previously discussed. The training process used minibatch alternating gradient descent with the popular Adam optimizer \cite{kingma2014adam} with a learning rate $\text{lr} = 0.0001$ and $\beta_1 = 0.1$, $\beta_2 = 0.9$. We trained both $G$ and $D$ until convergence after approximately 10 epochs. Empirically, we saw that exponentially-smoothed raw frequencies weights (2) performed better than tf-idf weights.

In order to assess how closely the generator network approximates the true data distribution, we first sampled 750 images and obtained their respective emoji distribution by performing 50 forward passes through $G$. The mode, that is the most frequent observation in the sample, of the resulting distribution is considered as the most representative pictograph for the given image. We used t-SNE on the image tensor in order to visualize both the image and the emoji spaces (see Fig. 2). The purpose of the performed experiment was to assert whether two entities close to each other in the image space will also yield similar emojis. The top right corner of both clouds exposes a shortcoming of the algorithm: if the distribution is flat (i.e. is multimodal), even large samples will yield different modes just by chance. This phenomenon is clearly present throughout the cloud of pictographs: four identical images yield three distinct emojis. On the other hand, the two remaining examples correctly capture the presence of two people in a single photo (middle section), as well expression of amazement (bottom section).

The performance of generative models is difficult to assess numerically, especially when it comes to emojis. Indeed, the Fréchet Inception Distance \cite{heusel2017gans} is often used to score generated images but to the best of our knowledge, no such measure exists for ideograms. As an alternative way to assess the performance of our method, we plotted the true and generated distributions over 30 randomly chosen emojis for 1000 random images (see Fig. 3). While our algorithm relied on raw (i.e. uncleaned and unprocessed) data, we still observe a reasonable match between both distributions.

Fig. 4 reports the fitted distribution of the top 10 most frequent observations for three randomly sampled images. The top image represents a fashion model in an outfit; our model correctly captures the concepts of woman, love, and overall...
positive emotion in the image. However, Emo-
jigAN can struggle with filtering out unrealistic
emojis (in this case, pineapple and pig nose) for
images with very few distinct ideograms. The
bottom subfigure outlines another very common
problem seen in GANs: mode collapse. While the
generated emoji fits in the context of the image,
the variance in this case is nearly zero and results
in $G$ learning a Dirac distribution at the most fre-
cent observation.

The middle image also suffers from the above
problems (the sunset pictograph dominates the
distribution). We note how algorithms based on
unfiltered data from social networks are prone to
ethical fallacies, as illustrated in the middle image.
This situation is reminiscent of the infamous Mi-
crosoft chatbot Tay which started to pick up racist
and sexist language after being trained on uncen-
sored tweets and had to be shut down (Neff and
Nagy, 2016). We ourselves experienced a similar
behaviour when assessing the performance of
EmojiGAN. One plausible explanation of this phe-

omenon would be that while derogatory com-
ments are quite rare, the introduction of exponen-
tial weight or similar scores in the hope of pre-
venting mode collapse to the most popular emoji
has the side effect of overfitting least frequent pic-
tographs.

6 Conclusion and Discussion

In this work, we proposed a new way of model-
ing social media posts through a generative adver-
sarial network over pictographs. EmojiGAN man-
aged to learn the emoji distribution for a set of
given images and generate realistic pictographic
representations from a picture. While the issue of
noisy predictions still remains, our approach can
be used as an alternative to classical image anno-
tation methods. Using a modified attention mech-
nanism (Xu et al., 2015) would be a stepping stone
to correctly model the context-dependent connota-
tions (Jibril and Abdullah, 2013) of emojis. How-
ever, the biggest concern is of ethical nature: train-
ing any algorithm on raw data obtained from social
networks without filtering offensive and deroga-
tory ideas is itself a debate (Islam et al., 2016;
Davidson et al., 2017).

Future work on the topic should start with
a thorough analysis of algebraic properties of
emoji2vec similar to (Arora et al., 2016). For ex-
ample, new Unicode formats support emoji com-
position, which is reminiscent of traditional word
embeddings’ behaviour and could be explicitly in-
corporated into a learning algorithm. Finally, the
ethical concerns behind deep learning without lim-
its are not specific to our algorithm but rather a
community-wide discourse. It is thus important to
work together with AI safety research groups in
order to ensure that novel methods developed by
researchers learn our better side.
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