¡Qué maravilla! Multimodal Sarcasm Detection in Spanish: a Dataset and a Baseline

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Abstract
We construct the first ever multimodal sarcasm dataset for Spanish. The audiovisual dataset consists of sarcasm annotated text that is aligned with video and audio. The dataset represents two varieties of Spanish, a Latin American variety and a Peninsular Spanish variety, which ensures a wider dialectal coverage for this global language. We present several models for sarcasm detection that will serve as baselines in the future research. Our results show that results with text only (89%) are worse than when combining text with audio (91.9%). Finally, the best results are obtained when combining all the modalities: text, audio and video (93.1%).

1 Introduction
Figurative language is one of the most difficult forms of natural language to model computationally and there have been several studies in the past focusing on its subcategories such as metaphor interpretation (Xiao et al., 2016; Hämäläinen and Alnajjar, 2019a), humor generation (Hämäläinen and Alnajjar, 2019b) and analyzing idioms (Flor and Klebanov, 2018). Sarcasm is one of the extreme forms of figurative language, where the meaning of an utterance has little to do with the surface meaning (see Kreuz and Glucksberg 1989).

Understanding sarcasm is difficult even for us humans as it requires certain mental capacities such as a theory of mind (see Zhu and Wang 2020) and it is very dependent on the context and speaker who is being sarcastic. There are also very different view to sarcasm in the literature, for example, according to Kumon-Nakamura et al. (1995) sarcasm requires an allusion to a failed expectation and pragmatic insincerity (see Grice 1975) to be present in the same time. However, Utsumi (1996) highlights that these two preconditions are not enough, as sarcasm needs an ironic context to take place.

Haverkate (1990) argues that, in the context of sarcasm, the meaning difference can either be the complete opposite of the semantic meaning of a sentence or somewhat different as seen in the lexical opposition of the words and the intended meaning. The fact that there are several different theoretical ways of understanding sarcasm, highlights the complexity of the phenomenon.

In this paper, we present an audio aligned dataset for sarcasm detection in Spanish. The dataset containing text and video timestamps has been released openly on Zenodo\(^1\). An access to the dataset with the video clips\(^2\) can be granted upon request for academic use only. In addition, we will present a baseline model for this dataset to conduct multimodal sarcasm detection in Spanish.

2 Related work
In this section, we will present some of the recent related work on sarcasm detection. There has been some work also on sarcasm generation (Chakrabarty et al., 2020) and interpretation (Peled and Reichart, 2017), but they are rather different as tasks and we will not discuss them in detail.

Badlani et al. (2019) show an approach for sarcasm detection in online reviews. They train a CNN (convolutional neural network) based model on separate feature embeddings for sarcasm, humor, sentiment and hate speech. Similarly, Babanejad et al. (2020) also detect sarcasm in text. They combine an LSTM (long short-term memory) model with BERT. Dubey et al. (2019) also work on text only by detecting sarcastic numbers in tweets. They experiment with rules, SVMs (support vector machines) and CNNs.

Cai et al. (2019) use an LSTM model to detect sarcasm in tweets. Their approach is multimodal in the sense that it takes text and images into account, but it does not deal with audio and video like our

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\(^1\)Open access version of the data (contains text only)
https://zenodo.org/record/4701383

\(^2\)Access by request version of the data (videos and text)
https://zenodo.org/record/4707913
Table 1 shows an example of the dataset. The English translation is provided for convenience, but it is not included in the dataset itself. Each line is aligned with audio and video. As we can see from these examples, sarcasm in the dataset is very contextually dependent as the sarcastic sentences presented in the table might equally well be sincere remarks if uttered by someone else or in a different context.

Figure 1 shows an example of a scene in the corpus. In this particular scene, Archer asks sarcastically ¿Dónde se compra la leche materna? (Where...
This is an example of sarcasm in the corpus where sarcasm violates common sense. Depending on the speaker, the utterance might be sarcastic or the speaker might lack knowledge on the topic.

Figure 2: Cartman uttering a sarcastic sentence that can be resolved only by visual cues.

In Figure 2 Cartman comments on the neckpiece of Stan by saying *Esas corbatas están de moda, tienes suerte de tenerla* (Those neckpieces are fashionable, you are lucky to have one). This is an example of a very different type of sarcasm that cannot be detected just by having common knowledge about the world. In order to understand the sarcastic intent, a system would need to have an access to the video as well to detect the unfashionable neckpiece and the disappointed facial expression of Stan.

4 Method

In this section, we present our method for detecting sarcasm in the multimodal dataset. We experiment with text only, text and audio and all modalities. All models are trained by using the same random train (80%) and test (20%) splits. For the neural model, 10% of the training split is used for validation.

4.1 Text only

For the text only model, we experiment with two models. In the first one, we use an off the shelf OpenNMT model (Klein et al., 2017) model. We train the model using a bi-directional long short-term memory (LSTM) based model (Hochreiter and Schmidhuber, 1997) with the default settings except for the encoder where we use a BRNN (bi-directional recurrent neural network) (Schuster and Paliwal, 1997) with the default settings except for the encoder where we use a BRNN (bi-directional recurrent neural network) (Schuster and Paliwal, 1997) instead of the default RNN (recurrent neural network). We use the default of two layers for both the encoder and the decoder and the default attention model, which is the general global attention presented by Luong et al. (2015). The model is trained for the default 100,000 steps.

The second model is a Support Vector Machine (SVM) (Schölkopf et al., 2000), due to its efficiency when dealing with a high dimensional space and ability to train a model with small data. We use the SVM implementation provided in Scikit-learn (Pedregosa et al., 2011). Following the work of Castro et al. (2019), we use an RBF kernel and a scaled gamma. The regularization parameter \( C \) is set for 1000. This setup is followed in all of our SVM models.

Regarding the textual features of the SVM, we make use of GloVe (Pennington et al., 2014) embeddings\(^5\) trained on the Spanish Billion Words Corpus (Cardellino, 2019) and ELMo (Peters et al., 2018) embeddings provided by (Che et al., 2018). Each textual instance is tokenized using TokTok\(^6\), and then a sentence-level vector is constructed by computing the centroid (i.e., average vector) of all tokens, for each word embeddings type. In the case of ELMo, the vector of each token is the average of the last three layers of the neural network. The input to the SVM model is the concatenation of the two types of sentence embeddings.

4.2 Text and audio

This model is an SVM based model that extends the textual SVM model with audio features. We do not extend the OpenNMT model with audio features as the library does not provide us with audio and video inputters.

For all the audio, we set their sample size into 22 kHz to convert the data into a manageable and consistent size. Thereafter, we extract different audio features using librosa (McFee et al., 2020). These features include short-time Fourier transform (Nawab and Quatieri, 1987), mel-frequency cepstral coefficients (Stevens et al., 1937), chroma, Tonnetz (Harte et al., 2006), zero-crossing rate, spectral centroid and bandwidth, and pitches. In total, 13 features\(^7\) were extracted. By combining all these features, we get the audio vector.

\(^5\)https://github.com/dccuchile/spanish-word-embeddings
\(^6\)https://github.com/jonsafari/tok-tok
\(^7\)We used the following methods from librosa: stft, mfcc, chroma_stft, spectral_centroid, spectral_bandwidth, spectral_rolloff, zero_crossing_rate, piptrack, onset_strength, mel_spectrogram, spectral_contrast, tonnetz; and harmonic
4.3 All modalities

For videos, instead of trying to represent an entire video as a vector like some of the existing approaches (Hu et al., 2016) to video processing, we extract 3 frames for each video corresponding to an utterance. We extract the frames by dividing the frames of a video clip into three evenly sized chunks and taking the first frame of each chunk. The key motivation behind this is that we are working with animation, where most of the frames are static and changes in between frames are not big. Therefore representing the entire video clip is not important and it would only increase the complexity of the system.

We extract visual features from each of the three frames extracted using a pre-trained ResNet-152 model (He et al., 2016). Features are taken from the last layer in the network, and the overall video vector is the sequence of the three feature embeddings, in the same order. All the vectors described above (i.e., textual, audio and visual vectors) are passed as input to the all-modalities SVM model.

5 Results

In this section, we report the accuracy of predictions by the neural model and the three SVM models that are based on 1) text only, 2) text and audio, and 3) text, audio and video. The results can be seen in Table 2.

| Input               | Accuracy |
|---------------------|----------|
| Neural Model        |          |
| Text                | 87.5%    |
| SVM                 |          |
| Text                | 89.0%    |
| Text + Audio        | 91.9%    |
| Text + Audio + Video| 93.1%    |

Table 2: Accuracies of the predictions by all models for the sarcasm detection task.

As we can see in the results, having more modalities in the training improved the results. The audio features were able to capture more features important for sarcasm than pure text. Having all the three modalities at the same time gave the best results, with a 4.1% gain in the accuracy from the text-based model. The neural model reached to the lowest accuracy, most likely due to the fact that it was not trained with pretrained embeddings, a source of information that was available to the SVM models.

5.1 Error analysis

When we look at the predictions by the model best model (text + audio + video), we can see that the sarcasm detection is not at all an easy task.

An interesting example of a correctly predicted sarcastic utterance is Lucen bien muchachos. ¡A patear culos! (You look great, guys. Let’s kick some ass!). This is an example of a visually interpretable sarcasm where the kids the sentence was uttered to looked all ridiculous. This would seem, at first, to highlight that the model has learned something important based on the visual features. However, we can see that this is not at all the case as the model predicts incorrectly the following sarcastic utterance: Sí Stan, es lo que quiere la gente. No te preocupes, luces genial. (Yes Stan, that is what the people want. Don’t worry, you look great.) The context is similar to the one where the model predicted the sarcasm correctly, which means that the visual features are not representative enough for the model to correctly annotate detect this sarcastic utterance.

Interestingly, the model predicted Sí amigo, es una réplica de la corbata del Rey Enrique V (Yes friend, it is a replica of the neckpiece of the King Henry V) as sarcastic while in fact the utterance was not sarcastic. This utterance refers to the same neckpiece as seen in Figure 2. The neckpiece appeared frequently in sarcastic contexts, so the model overgeneralized that anything said about the neckpiece must be sarcastic.

6 Conclusions

We have presented the first multimodal dataset for detecting sarcasm in Spanish. The dataset has been released on Zenodo. Our initial results serve as a baseline for any future work on sarcasm detection on this dataset.

Based on the results, it is clear that multimodality aids in detecting sarcasm as more contextual information is exposed to the model. Despite the improvements when considering multiple modalities, sarcasm detection is a very difficult task to model as it demands a global understanding of the world and the specific context the sarcastic utterance is in, as discussed in our error analysis. Even though the overall accuracy is high, it is clear the model makes errors that indicate that it has learned the data, but not the phenomenon.
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