



The JOKER Corpus: English–French Parallel Data for Multilingual Wordplay Recognition

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ABSTRACT

Despite recent advances in information retrieval and natural language processing, rhetorical devices that exploit ambiguity or subvert linguistic rules remain a challenge for such systems. However, corpus-based analysis of wordplay has been a perennial topic of scholarship in the humanities, including literary criticism, language education, and translation studies. The immense data-gathering effort required for these studies points to the need for specialized text retrieval and classification technology, and consequently for appropriate test collections. In this paper, we introduce and analyze a new dataset for research and applications in the retrieval and processing of wordplay. Developed for the JOKER track at CLEF 2023, our annotated corpus extends and improves upon past English wordplay detection datasets in several ways. First, we introduce hundreds of additional positive examples of wordplay; second, we provide French translations for the examples; and third, we provide negative examples of non-wordplay with characteristics closely matching those of the positive examples. This last feature helps ensure that AI models learn to effectively distinguish wordplay from non-wordplay, and not simply texts differing in length, style, or vocabulary. Our test collection represents then a step towards wordplay-aware multilingual information retrieval.

CCS CONCEPTS

• **Information systems** → **Specialized information retrieval**; **Multilingual and cross-lingual retrieval**; **Test collections**; • **Computing methodologies** → **Language resources**; **Lexical semantics**; *Discourse, dialogue and pragmatics*.

KEYWORDS

annotated datasets for machine learning, wordplay retrieval & analysis, parallel corpora, wordplay detection, wordplay location, text classification

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1 INTRODUCTION

Wordplay is a common form of humor that can crop up in almost any type of discourse, and for many of these (including domains like literature, advertising, and social conversations) it is actually a recurrent and expected feature. It is therefore important that language technology operating on such discourse types be capable of recognizing and appropriately dealing with instances of wordplay. When it comes to search scenarios, many users prefer reading well-written, astute texts, where subtle language play contributes to forming convincing and persuasive rhetoric. The humorous quality of texts could be treated as one of the cognitive or stylistic characteristics of documents which, alongside comprehensibility, subjectivity, and concreteness, users might expect an information retrieval (IR) system to match [28]. An example of a more specialized IR application is joke retrieval, in which a search engine finds jokes similar in style or content to one provided by the user (typically envisaged as a writer or aficionado of humor) [21, 23]. Despite this, search engines generally do not deal effectively with language that exploits ambiguity or subverts linguistic rules.

While humor and wordplay are widely studied in the humanities and social sciences, they have been largely ignored in information retrieval, including dedicated neural net-based retrieval methods and large language models. This is partly because modern AI tools tend to require quality and quantity of training data that has historically been lacking for humor and wordplay.

In this paper, we introduce the JOKER Corpus, a partly parallel English- and French-language dataset for wordplay detection and location. The JOKER Corpus extends the pun corpora used for shared tasks at SemEval-2017 and SemEval-2021, providing new wordplay translations in French as well as additional, better-quality negative examples of wordplay in both languages. To the best of our knowledge, this makes the JOKER Corpus the first parallel corpus for wordplay in English and French. The corpus has potential uses



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in IR research requiring multilingual parallel data, such as cross-language search, but also in applications requiring monolingual data in either language. We also expect the corpus to be useful for research into computational humor and machine translation. The corpus will be published in full under a licence permitting use for research purposes, following an embargo period ending after its use in a CLEF 2023 shared task.

The rest of the paper is organized as follows: Section 2 reviews the state of the art in computational humor and presents an overview of previous humor and wordplay corpora. We introduce the JOKER Corpus, describing the provenance of the original data and our annotation process, in Section 3. An extensive analysis of the corpus and examples of its use for wordplay detection, location, and translation are given in Section 4. The impact of the resource for information retrieval and computational humor research, as well as its potential industrial and societal benefits, are described in Section 5. Section 6 draws conclusions and discusses perspective for future work.

2 STATE OF THE ART

2.1 Computational Approaches to Humor

Recent years have seen an increasing focus on research problems of automatically detecting, generating, or processing verbal humor. Early humor generation techniques tended to involve templates—for example, one system [52] used lexical constraints to produce adult-oriented jokes by changing a single word in a pre-existing text. In another study [24], the authors trained a model to automatically extract humorous templates for use in generating puns. Notwithstanding some creative workarounds [60], the absence of a large pun corpus for training data has hampered efforts to approach pun generation with neural network-based solutions.

The recent popularity of conversational agents and the requirement to handle vast quantities of social media information justify the need for automatic humor detection techniques [37]. For example, humor or irony analysis is important for the development of human-like chatbots, recommender systems, reputation monitoring in social media, and fake news and hate speech detection [19, 22]. Much of the humor detection and interpretation work applicable to these applications has been carried out on humorous wordplay specifically. The earliest evaluation campaign [36] investigated the tasks of **pun detection** (i.e., determining whether or not a text contains a pun), **pun location** (i.e., locating the particular pun word within a text), and **pun interpretation** task (i.e., explaining the double meaning of the pun). The absence of appropriate training data seems to be a significant barrier to further advancements in performance, at least for supervised systems, and in particular for languages other than English.

Recent experiments on the Puns and ShortJokes datasets (introduced in the next section) have demonstrated that using contextualized embeddings is helpful for recognition of humor in general (though not wordplay in particular) [55]. Similarly, satisfactory results have been achieved using a multilingual model based on a pre-trained BERT for Chinese, Russian, and Spanish [54]. Research in automatic humor detection has also targeted tasks in specific domains, such as having Q&A systems recognize humorous questions about products [61].

Relatively little research has focused on machine translation of wordplay. One of the earliest studies on this topic [17] proposed a pragmatics-based approach that accounts for the author’s locutionary, illocutionary, and perlocutionary intentions (i.e., the “how”, “what”, and “why” of the text). However, no implementation of the method was provided. A more recent proposal for an interactive, computer-assisted wordplay translation system [34] was implemented in the PunCAT system [30]. PunCAT skirts the need for a training corpus by relying on the human user to identify plausible translation candidates; in this sense it functions more as an “assisted brainstorming” tool than a machine translation system. While the underlying method is language-independent, the prototype implementation works only for translating wordplay from English into German.

2.2 Existing Humor Corpora

Existing monolingual humor corpora include, *inter alia*, several datasets developed for shared tasks at the International Workshop on Semantic Evaluation (SemEval) [26, 32, 36, 41]. Only a few of these [36, 51] focus specifically on humorous wordplay. The dataset by Mihalcea and Strapparava [33] is comprised of 16,000 humorous and 16,000 non-humorous sentences collected from news titles, proverbs, the British National Corpus, and the Open Mind Common Sense. Yang et al. [58] introduce a dataset that contains 2,400 puns and non-puns from news sources, Yahoo! Answers, and proverbs. The authors prepared negative sentences in a way that minimizes domain differences (i.e., by ensuring similar text length and vocabulary across classes). The Reddit dataset [55] provides jokes segmented into setups and punchlines and rated according to humorousness. The Humicroedit [25] dataset contains news headlines where one word is substituted to evoke incongruity. The authors use the original news headlines as negative (non-humorous) instances. ShortJokes¹ is a collection of 231,657 web-scraped jokes, ranging in length from 10 to 200 characters. While most of the above-mentioned datasets contain only English examples, there are some corpora for other languages including Italian [44], Russian [4, 15], and Spanish [7]. However, to the best of our knowledge, there are no French corpora.

When it comes to wordplay corpora, we are not aware of any previous parallel datasets besides the one created for the previous JOKER shared task at CLEF 2022 [12, 13]. That dataset was created by preparing and creating over a thousand instances of translated wordplay from video games, advertising slogans, literature, and other sources in English and French, mostly consisting of puns and portmanteau-based proper nouns and neologisms. Each sentence was subject to manual investigation and classification into several types of wordplay. Also annotated were the text’s lexical-semantic and morphosemantic components. The principal drawbacks of this corpus with respect to wordplay detection and interpretation applications are its lack of negative examples and the complexity of its annotation scheme [11].

¹<https://www.kaggle.com/abhinavmoudgil95/short-jokes>

3 RESOURCE

3.1 English Subcorpus

Our English corpus extends those used for the SemEval-2017 shared tasks on pun detection and location [36] and the SemEval-2021 shared task on humor preferences [51] with a number of innovations, as discussed below. The SemEval-2017 data consists of 4,027 unique² texts collected from various sources: 2,875 jokes containing a single pun, 520 jokes not containing any pun-based wordplay, and 632 non-humorous texts such as proverbs and aphorisms. To avoid complications associated with the processing of multi-word expressions, the puns were selected such that they contain exactly one content word (i.e., a noun, verb, adjective, or adverb). The data is presented in an XML format, with a custom schema that segments the texts by word tokens and marks up those tokens forming the pun (where present). The SemEval-2021 dataset extends that of SemEval-2017 with 1,000 additional punning jokes from the now-defunct PunOfTheDay.com website, albeit ones that do not always conform to the strict requirements of SemEval-2017.

We have further revised and extended these datasets in three ways. First, we filtered the punning texts from SemEval-2021 to those containing a single pun involving a single content word, leaving us with 209 examples. To these, we added an additional 422 examples, also sourced from PunOfTheDay.com. Second, we have simplified the corpus format by converting the structured XML of SemEval-2017 to a flat tab-delimited text file. This change facilitates visual inspection of the dataset, and also somewhat reduces the barrier to processing it computationally, since users need not rely on (potentially unfamiliar) XML libraries. Our third change addresses the criticisms that positive and negative examples in SemEval-2017 are unbalanced, and that they are too easy to distinguish automatically by dint of their difference in length, lexical choice, and other shallow surface features. To mitigate these issues, we have produced an entirely new set of negative examples that are equal in length to the positive ones, and that very closely match their vocabulary. We have done this by taking about half of the punning jokes and then “ruining” them by substituting a single word (which may be the pun or some other word in the sentence) such that the text remains grammatical and meaningful, but the humorous ambiguity is removed.³ For example, the punning joke “My insurance did not cover acupuncture, so I got stuck with the bill.” was ruined by replacing the word “acupuncture”: “My insurance did not cover massage, so I got stuck with the bill.” Besides, we applied back translation of puns English↔French to destroy puns. We filtered out all back translations matching the original sentences or containing the punning word annotated for the original puns. Then we manually checked the back translations left in order to split them into puns and non-puns.

The final English portion of the pun detection dataset thus contains 3,506 punning jokes (2,875 from SemEval-2017, 209 from SemEval-2021, and 422 new ones), plus “ruined” versions of 1,708 of these jokes. Though not included in the JOKER Corpus analysis in Section 4 below, we also redistribute the original 1,152 non-puns

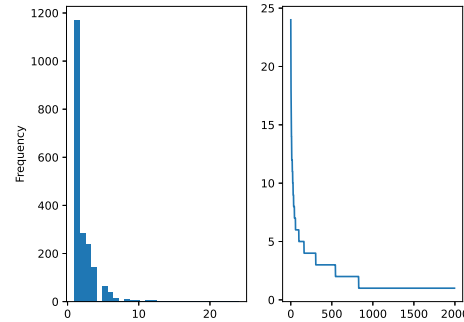


Figure 1: Number of translations per English pun

from SemEval-2017, which users of our dataset may include or discard according to their needs.

3.2 French Subcorpus

For the CLEF 2022 JOKER track on wordplay translation, we created a corpus for wordplay detection in French [13, 14] that was based mainly on the English puns from SemEval-2017 [36]. Some of the translations were machine translations, others human translations sourced from a wordplay translation contest or from francophone student translators. All translations were manually annotated with the location of the wordplay, making it, to our knowledge, the first corpus of wordplay locations for French.

However, there is an imbalance across the training and test sets with respect to machine vs. human translations, with more machine translations in the test set [11]. This corpus was improved and extended for the present JOKER Corpus for CLEF 2023. In particular, we corrected the machine vs. human translation imbalance by sourcing additional, manually verified machine translations for the training set and applied the same data augmentation technique used for our English data.

The majority of positive wordplay examples come from human translations, 90% of which preserve the original’s wordplay in some form. By contrast, only 13% of the machine translations contain wordplay. Thus, our machine translations serve as our primary source of negative examples. Besides these, we had students translators (all native French speakers) manually produce instances containing wordplay variants, as well as instances of “ruined” wordplay, using essentially the same data augmentation technique as in the English subcorpus. Thus, 10% of non-wordplay was sourced manually, while 33% of wordplay comes from machine translations; this helps ensure that models trained on this data learn to distinguish wordplay from non-wordplay and not machine translations from human ones.

The resulting French subcorpus has 7,306 texts containing wordplay and 9,566 texts without wordplay. As we show in Section 4, the positive and negative examples are homogeneous in terms of vocabulary and text length. As the French data is based on the translation of the English puns, a substantial part of the whole wordplay corpus is parallel, with 6,656 aligned wordplay translations of 2,216 English instances. Figure 1 shows a histogram of the

²As originally distributed, the dataset contained 4,030 texts, but three of these were later found to be duplicates [46]. We removed these three duplicates from our corpus.

³The general idea behind this technique was pioneered by the Unfun.me and SemEval-2020 Task 7 studies [26, 56].

number of translations per English pun, as well as the count of French translations for each English pun, sorted in descending order. Note that a successful wordplay translation is not necessarily a literal one. For our purposes, we considered a successful translation to be one that (1) preserves the general meaning of the original pun, broadly construed, and (2) contains some sort of wordplay. For example, the punning joke *My name is Wade and I'm in swimming pool maintenance* was successfully translated into French as *Je m'appelle Jacques Ouzy, je m'occupe de l'entretien des piscines*. Here the original pun plays on a proper name (*Wade*) that sounds like the verb for walking through water (*wade*); the French translation similarly uses a plausible proper name (*Jacques Ouzy*) and a water-related homophone (*jacuzzi*). We acknowledge that some contexts might require more strict constraints on the translations, but our translations generally follow the common practices from translation studies.

3.3 Data Format

The resource is provided in two file formats: a tab-delimited text file and a JSON file. For each file format, we provide five files:

- joker_detection_en** Intended for pun detection in English, with the following fields: *id* (a unique identifier), *text* (the text of the instance, which may or may not contain wordplay), and *wordplay* (yes/no)
- joker_location_en** Intended for pun location in English, with the following fields: *id* (a unique identifier), *text* (the text of the instance, always containing wordplay), and *location* (the portion of the text containing the wordplay)
- joker_detection_fr** Intended for pun detection in French, with the following fields: *id* (a unique identifier), *text* (the text of the instance, which may or may not contain wordplay), and *wordplay* (yes/no)
- joker_location_fr** Intended for pun location in French, with the following fields: *id* (a unique identifier), *text* (the text of the instance, always containing wordplay), and *location* (the portion of the text containing the wordplay)
- joker_parallel** An index file that maps English instances to their French translations. Fields: *id_en* (unique ID of an English instance), *text_en* (the text of the instance, always containing wordplay in English), *id_fr* (unique ID of a French instance), and *text_fr* (the text of the instance, always containing wordplay in French)

The tab-delimited text file format allows users to easily inspect and edit the corpus in a text editor or spreadsheet. Since the data is pre-organized according to the tasks of wordplay detection, location, and translation, it does not require manual filtering or the requisite know-how to do so, which may be important for users outside of computer science, such as those in the (digital) humanities.

3.4 Licensing and Availability

The individual source texts in our dataset are likely too short to meet the threshold of originality for copyright protection, at least under English law [1]. We have furthermore been advised by the French Technology Transfer Office Ouest Valorisation⁴ that

⁴<https://www.ouest-valorisation.fr/>

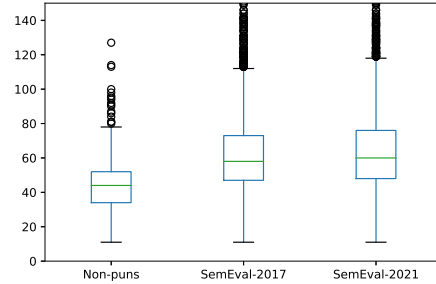


Figure 2: Boxplots of pun and non-pun length in chars from SemEval-2017 and SemEval-2021 data

research-related distribution of these texts (and their translations and annotations), even if they are indeed copyrightable, would fall within the exceptions provided by article 112-3 of French copyright law (*Code de la propriété intellectuelle*). We, therefore, release our data at no cost under a licence permitting public reuse, modification, and redistribution for research purposes, subject to the attribution requirements recommended by the Office.

The resource will be used for the JOKER shared task⁵ at CLEF 2023⁶ and will be published in full at the end of the CLEF 2023 evaluation cycle.

4 CORPUS ANALYSIS AND USAGE SHOWCASES

4.1 Wordplay Detection

Wordplay detection is a binary text classification task useful for information retrieval, digital humanities, conversational agents, and other humor-aware text processing applications. The classification goal is to determine whether or not a given text contains wordplay. As stated above, previously constructed wordplay datasets suffer from superficial and stylistic differences (in vocabulary, length, etc.) between the positive and negative classes. This is illustrated by the statistics on pun and non-pun text length for the SemEval-2017 and -2021 datasets reported in Table 1, and the corresponding box-and-whisker plot of Figure 2.⁷ (The boxes in the figure extend from the first to third quartiles, and are divided at the median. The whiskers show the range of the data no more than 1.5 times the difference in those quartiles, with outliers plotted as separate dots. The *y*-axis has been capped at 150 characters.) Observe that for both SemEval corpora, the average length of texts containing puns (63 and 65 characters, respectively) is roughly 50% greater than that for non-puns (43 characters). In contrast, in the JOKER Corpus (also Table 1), there is only a 3 or 4 characters' difference in average pun and non-pun length. Our corpus is therefore much more homogeneous in terms of the length of wordplay and non-wordplay instances.

⁵<https://www.joker-project.com/>

⁶<https://clef2023.clef-initiative.eu/index.php>

⁷Note that the SemEval-2021 puns include all the SemEval-2017 puns, while the non-pun data is common to both datasets. We omit from the SemEval-2021 dataset three puns the organizers substituted for the duplicates in SemEval-2017.

Table 1: Statistics on text length, in characters, for the SemEval-2017 and SemEval-2021 corpora

| | SemEval-2017 | SemEval-2021 | SemEval | JOKER | | | |
|------|--------------|--------------|----------|-----------|---------------|-----------|---------------|
| | puns | puns | non-puns | puns (EN) | non-puns (EN) | puns (FR) | non-puns (FR) |
| mean | 63 | 65 | 43 | 63 | 59 | 75 | 73 |
| std | 27 | 26 | 14 | 26 | 24 | 31 | 30 |
| min | 11 | 11 | 11 | 11 | 11 | 14 | 16 |
| 25% | 47 | 48 | 34 | 47 | 44 | 57 | 53 |
| 50% | 58 | 60 | 44 | 58 | 54 | 72 | 68 |
| 75% | 73 | 76 | 52 | 74 | 69 | 88 | 86 |
| max | 400 | 400 | 127 | 400 | 400 | 717 | 489 |

Table 2: Lexical overlap between puns and non-puns in datasets

| Language | Dataset | COS distance | BLEU |
|----------|--------------|--------------|-------|
| English | SemEval-2017 | 0.17 | 5.24 |
| English | SemEval-2021 | 0.14 | 14.51 |
| English | JOKER | 0.01 | 64.52 |
| French | JOKER | 0.00 | 59.54 |

To measure the lexical overlap between wordplay and non-wordplay in each corpus, we calculated the cosine distance (as implemented in the `scipy` package⁸) between count vector representations⁹ as well as the sentence-level BLEU score (as implemented in NLTK¹⁰). As shown in Table 2, the cosine distance between puns and non-puns is 0.17 and 0.14 for the SemEval-2017 and -2021 datasets, respectively, but is negligible in the JOKER Corpus. JOKER’s BLEU score is many times higher than those of the SemEval corpora. Both metrics thus confirm that the JOKER corpus is homogeneous in terms of vocabulary across wordplay and non-wordplay instances.

In order to analyze our resource in terms of its quality for the pun detection task, we compared it with the two previous datasets using the following baselines:

random A naïve baseline that selects a random class for each text.

Ridge [40] The Ridge regression implementation from the `sklearn` library¹¹ with TF-IDF vectorization with the parameters `tol = 1e-2`, `solver = "sparse_cg"`.

NB The Multinomial Naïve Bayes implementation from the `sklearn` library¹² with TF-IDF vectorization.

FastText The FastText implementation¹³ from [27].

MLP The MultiLayer Perceptron implementation from the `sklearn` library¹⁴ with TF-IDF vectorization trained with the parameter `max_iter = 100`.

T5 The SimpleT5¹⁵ implementation of the base T5 model [43] trained with the parameters `source_max_token_len = 100`, `target_max_token_len = 10`, `batch_size = 16`, `max_epochs = 5`. We chose the best model according to the validation loss—i.e., `epoch = 2`.

For all classifiers, we used 80% of shuffled data for training and 20% for testing. We used the default parameters for other settings.

Table 3 reports the classification results (precision, recall, F-score, accuracy, true and false positives, true and false negatives) for the SemEval data. The results suggest that the classifiers, possibly excepting FastText, assign the wordplay label on the basis of text length; the numbers are consistent with the distribution of pun and non-pun text length from Figure 2. The SemEval corpora thus may not be appropriate for train machine learning models for pun detection. In contrast, the classification errors for the JOKER Corpus (see Table 4) do not correlate with text length. As our data is homogeneous in terms of text length and vocabulary, the classification task is more difficult on the JOKER Corpus as it forces models to learn the distinction between wordplay and non-wordplay without relying on irrelevant shallow features. Besides this, for the French corpus, we can observe that the models struggle to distinguish wordplay from non-wordplay and not machine translations from human ones as the errors are different from the distribution of the machine and human translations in the corpus (90% of non-wordplay and 33% of wordplay comes from machine translations).

4.2 Wordplay Location

Wordplay location is a prerequisite for the retrieval of jokes containing a specified punning word. The histogram in Figure 3 shows the percentage of the locations (i.e., positions) of the punning words within the texts of the JOKER Corpus. (In the figure’s x -axis, 0 denotes the beginning of the text and 1 its last word.) As it is evident from the plot, wordplay tends to occur towards the end of the text. This placement is common to humor in general.

Table 5 shows the top most frequent punning words in our corpus, along with their corresponding frequencies in the Brown Corpus of Standard American English [20]. The eleven instances with

⁸<https://docs.scipy.org/doc/scipy/reference/generated/scipy.spatial.distance.cosine.html>

⁹https://scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.CountVectorizer.html

¹⁰https://www.nltk.org/_modules/nltk/translate/bleu_score.html

¹¹https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.RidgeClassifier.html

¹²https://scikit-learn.org/stable/modules/generated/sklearn.naive_bayes.MultinomialNB.html

¹³<https://fasttext.cc/docs/en/python-module.html>

¹⁴https://scikit-learn.org/stable/modules/generated/sklearn.neural_network.MLPClassifier.html

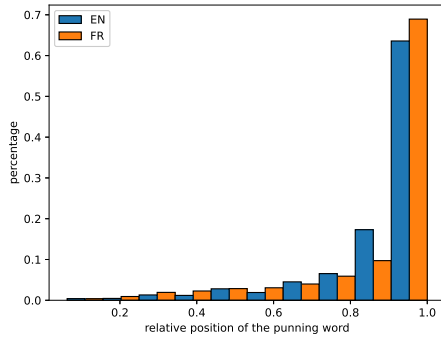
¹⁵<https://github.com/Shivanandroy/simpleT5>

Table 3: Wordplay detection results for the SemEval corpora

| classifier | SemEval-2017 | | | | | | | | SemEval-2021 | | | | | | | |
|------------|--------------|-------|----------------|-------|-------|-------|-------|-------|--------------|--------|----------------|-------|-------|-------|-------|-------|
| | P | R | F ₁ | Acc | TP | FP | TN | FN | P | R | F ₁ | Acc | TP | FP | TN | FN |
| random | 73.66 | 52.25 | 61.13 | 52.36 | 62.87 | 66.05 | 44.46 | 42.31 | 74.70 | 48.37 | 58.72 | 48.01 | 62.89 | 66.95 | 41.05 | 43.52 |
| Ridge | 85.94 | 95.16 | 90.31 | 85.36 | 65.16 | 49.21 | 41.89 | 45.82 | 85.13 | 97.53 | 90.91 | 85.09 | 65.30 | 52.58 | 39.98 | 44.29 |
| NB | 75.26 | 99.48 | 85.69 | 76.18 | 64.53 | 38.33 | 41.95 | 43.75 | 76.75 | 100.00 | 86.84 | 76.84 | 64.99 | — | 43.00 | 42.35 |
| FastText | 88.08 | 88.24 | 88.16 | 83.00 | 66.73 | 46.81 | 39.88 | 51.65 | 87.99 | 94.28 | 91.02 | 85.79 | 66.15 | 45.82 | 37.07 | 49.75 |
| MLP | 88.51 | 90.66 | 89.57 | 84.86 | 65.69 | 51.81 | 42.26 | 46.22 | 87.95 | 91.16 | 89.53 | 83.70 | 65.72 | 57.41 | 41.43 | 43.74 |
| T5 | 91.82 | 95.16 | 93.46 | 90.45 | 65.50 | 42.57 | 41.74 | 49.65 | 97.49 | 90.77 | 94.01 | 91.15 | 66.67 | 48.45 | 42.13 | 45.17 |

Table 4: Wordplay detection results for the JOKER Corpus

| classifier | JOKER (EN) | | | | | | | | JOKER (FR) | | | | | | | |
|------------|------------|-------|----------------|-------|-------|-------|-------|-------|------------|-------|----------------|-------|-------|-------|-------|-------|
| | P | R | F ₁ | Acc | TP | FP | TN | FN | P | R | F ₁ | Acc | TP | FP | TN | FN |
| random | 39.61 | 48.51 | 43.61 | 50.29 | 63.11 | 63.53 | 59.45 | 61.42 | 43.92 | 49.14 | 46.38 | 51.35 | 75.47 | 75.36 | 71.82 | 73.52 |
| Ridge | 33.66 | 25.45 | 28.98 | 50.59 | 59.94 | 64.48 | 57.09 | 67.16 | 73.76 | 63.72 | 68.37 | 74.76 | 74.75 | 76.58 | 73.03 | 70.57 |
| NB | 31.61 | 9.08 | 14.10 | 56.19 | 52.59 | 64.40 | 59.06 | 69.49 | 80.24 | 49.97 | 61.58 | 73.31 | 73.36 | 77.47 | 73.02 | 68.58 |
| FastText | 50.24 | 30.95 | 38.31 | 60.50 | 64.88 | 62.63 | 57.69 | 71.19 | 72.49 | 59.92 | 65.61 | 73.10 | 75.35 | 75.51 | 71.66 | 77.27 |
| MLP | 35.56 | 32.44 | 33.93 | 49.94 | 60.90 | 64.49 | 57.34 | 65.29 | 68.50 | 65.38 | 66.90 | 72.30 | 75.70 | 74.87 | 72.17 | 74.16 |
| T5 | 61.30 | 75.89 | 67.82 | 71.46 | 64.82 | 58.63 | 55.57 | 70.95 | 74.78 | 65.38 | 69.76 | 75.73 | 74.95 | 76.29 | 72.41 | 73.64 |

**Figure 3: Histogram of the positions of the punning word (location) in the puns in the JOKER corpus****Table 5: The most frequent punning words in English puns with their frequencies in the Brown corpus**

| punning word | Brown freq. | # of puns in JOKER |
|--------------|-------------|--------------------|
| point | 395 | 11 |
| shot | 27 | 8 |
| draw | 56 | 8 |
| cut | 192 | 8 |
| still | 782 | 7 |
| downhill | 6 | 6 |
| weight | 91 | 6 |
| son | 165 | 6 |
| steal | 5 | 6 |
| waist | 11 | 6 |

the most frequent punning word from our corpus, *point*, are as follows:

- I took up teaching fencing as I wanted my students to get the *point*.
- Pencils could be made with erasers at both ends, but what would be the *point*?
- OLD SEAMSTRESSES never die, they just come to the *point*.
- Even the best bird dog is only good to a *point*.
- For a fish, the end of a barbed hook is the “*point*” of no return.
- I used to hate maths but then I realised decimals have a *point*.
- Sometimes a pencil sharpener is needed in order to make a good *point*.
- Why do archers shoot arrows? Could it be they are trying to get a *point* across?
- Decimals have a *point*.
- My friend quit working at the pin factory. He felt there was no *point* to the job.
- I don’t understand what the *point* of acupuncture is.

These examples illustrate the potential for our corpus to be used in training IR systems to search for examples of plays on particular words. This functionality can be useful for translators and language educators, as we further discuss in Section 5.

We evaluated the performance of the following baselines for wordplay location:

- random** The system chooses a word in the text at random.
- last** The system always predicts the last word in the text. This is a strong baseline, as wordplay is usually placed at the end of the text.
- T5** The SimpleT5 implementation of the base T5 model trained with the same parameters as in the wordplay detection task. We chose the best model according to the validation loss—i.e., epoch = 3.

Table 6: Wordplay location accuracy

| classifier | SemEval-2017 | JOKER-EN | JOKER-FR |
|------------|--------------|----------|----------|
| random | 9.90 | 9.52 | 6.5 |
| last | 50.87 | 49.15 | 61.15 |
| T5 | 96.53 | 94.46 | 58.96 |

Table 7: BLEU scores

| model | EN → FR | | FR → EN | |
|--------------|---------|----------|---------|----------|
| | puns | non-puns | puns | non-puns |
| DeepL | 68.90 | 64.18 | 26.36 | 25.82 |
| Opus-MT | 63.02 | 65.96 | 25.56 | 25.07 |
| mbart50_m2m | 60.57 | 61.67 | 25.26 | 25.05 |
| m2m_100_418M | 60.22 | 61.78 | 23.94 | 24.13 |

Table 6 reports the results for these baselines on the SemEval-2017 and JOKER data. (The SemEval-2021 corpus, as originally distributed, does not contain pun location annotations.) The results suggest that performance is comparable for SemEval-2017 and the English subcorpus of JOKER, but wordplay location in the French subcorpus is more challenging for the large pre-trained AI models. For French data, the T5 model predicted the last word as wordplay location in 44% of cases.

4.3 Wordplay Translation

In order to analyze the JOKER corpus for wordplay translation, we compared the following pre-trained neural machine translation baselines:

DeepL The DeepL machine translation engine¹⁶ integrated into the Phrase (formerly Memsources) cloud-based computer-assisted translation tool¹⁷.

Opus-MT The pre-trained models from Opus-MT [50] implemented in the EasyNMT python package¹⁸.

mbart50_m2m The mBART50 model [49] from Facebook implemented in the EasyNMT package.

m2m_100_418M The M2M 100 model [16] from Facebook with 418 million parameters (1.8 GB) implemented in the EasyNMT package.

Direct application of traditional metrics from machine translation such as BLEU (BiLingual Evaluation Understudy), which measure the vocabulary overlap between the candidate translation and a reference translation [39], is impossible for evaluating wordplay translation quality as they fail to account for meta- or sublexical features such as semantic ambiguity and phonetic similarity. To demonstrate this, we compared BLEU scores for the JOKER subcorpora of wordplay and non-wordplay with respect to translations generated by the state-of-the-art transformer architecture baselines listed above. In Table 7, we report the BLEU scores of the translations from English into French and from French into English. For these, we used the sentence-level BLEU score implementation from

the NLTK library¹⁹. As the number of non-wordplay instances in the English and French subcorpora is larger than the number of wordplay instances, in order to have a fair comparison, we sampled non-wordplay instances equal to the number of references for each language respectively—i.e., 6,656 texts in French and 2,216 texts in English. (Recall that many English puns in our dataset have multiple French translations—see Figure 1.) The BLEU scores for all baselines are almost indistinguishable for translations from French into English (see Table 7), lending credence to our claim that BLEU is inappropriate for evaluating wordplay translation. For the translations from English into French, the situation is even worse, with every baseline, except DeepL, generating translations that are closer to non-wordplay than to wordplay. This underscores the need to develop new metrics applicable to wordplay translation evaluation.

As we showed previously [13], 13% of machine translations are successful seemingly accidentally, owing to the existence of the same word ambiguity in both languages. The existence of these punning words is evident from the analysis of our corpus. Table 8 provides the top 10 pairs of English–French correspondences in punning words. In all cases, the punning words in French are literal translations of the punning words in English, although the cases involving the verbs *take* and *got* seem to be more difficult due to their high ambiguity. Table 9 presents the list of the English punning words producing the highest number of different successful translations in French. Taken together, these results point to the difficulty of cross-lingual retrieval of wordplay; simply translating the source-language punning word into the target language may work in some cases, but in others it will fail to find a large number of relevant examples. The wide variety of translations in our parallel corpus could therefore be used to train such cross-lingual IR models, as well as machine translation systems, to better deal with the multiplicity of wordplay translation strategies.

5 IMPACT

5.1 Wordplay-aware Information Retrieval

Bell [3] reviews the difficulties and potential of using humor and language play in the second-language learning classroom. She notes that being able to understand humor in a foreign language is both a challenge and a common demand from learners, and that the spontaneous use of wordplay in interactions happens only with the most proficient students. On the other hand, some second-language educators have found that puns and plays on words can make texts much more interesting and accessible to students [10]. Several researchers have highlighted the affective benefits of using humorous language play in the classroom, and have even argued for their pedagogical value in emphasizing form [2, 6, 18]. We contend that an information retrieval system capable of recognizing, and perhaps also interpreting, wordplay may be useful for students as a reading aid. An IR system that can both detect wordplay and estimate its difficulty could help educators identify stimulating or problematic instances of wordplay in texts used as language learning materials. The teacher, or a suitably intelligent IR-based system, could then assign or adapt these texts to a given reading

¹⁶<https://www.deepl.com/translator>

¹⁷<https://phrase.com/>

¹⁸<https://pyi.org/project/EasyNMT/>

¹⁹https://www.nltk.org/_modules/nltk/translate/bleu_score.html

Table 8: Top 10 “easiest” punning words

| pun word (EN) | pun word (FR) | # translations | example text (EN) | example translation |
|---------------|---------------|----------------|---|--|
| faculties | faculté | 37 | Old school principals never die, they just lose their faculties. | Les vieux proviseurs ne meurent pas, ils perdent toutes leurs facultés. |
| space | espace | 35 | Martians welcome. We have space for everyone. | Bienvenue les extraterrestres ! Installez vous, on a créé ces espaces détente pour vous. |
| root | racine | 27 | A lot of trees were dying, but they needed to figure out the root of the problem. | De nombreux arbres mouraient mais personne ne trouvait la racine du mal qui les rongait. |
| pin | épingler | 18 | She was suspected of stealing a brooch but they couldn’t pin it on her. | Elle s’est fait épingler pour une histoire de broche volée. |
| deep | profond | 18 | Well drilling is a deep subject. | Le forage de puits est un sujet profond. |
| count | compter | 17 | The inept mathematician couldn’t count on his friends. | Un mathématicien qui ne peut compter sur ses amis n’est pas un mathématicien... |
| take | prendre | 17 | Doctor, Doctor, what would you take for this cold? - Make me an offer. Next. | Docteur, que prendriez-vous pour un virus ? - Je ne sais pas, faites moi une offre. Suivant. |
| irrational | irrationnel | 16 | OLD MATH TEACHERS never die, they just become irrational. | Les vieux profs de maths ne meurent pas, mais ils sont nombreux à devenir irrationnels. |
| got | prendre | 15 | A thief who stole a calendar got twelve months. | Un voleur de calendrier vient de prendre douze mois. |
| burning | brûlant | 14 | The fire chief was always asked burning questions. | Le chef des pompiers avait l’habitude de poser des questions brûlantes. |

Table 9: Top 10 punning words producing the most distinct punning words in French

| pun word (EN) | # translations | Pun word in FR translations |
|---------------|----------------|---|
| cannily | 14 | cancaner, azurance, boîter, cancana, cancaner, cane, César, conserver, conserve, Cranna, emboîtant, Mostra, ricaner, ricanner |
| dyed | 13 | déteinte, cramoi, marqu, marquer, bac, barbouiller, couleur, couleurectal, coupe, déteindre, fondre, mauvir, pigment |
| gushed | 12 | jaillir, jailliser, bouillona, derrick, effusion, épuiser, exploser, mazout, pérorer, pompeux, puiser, raffiné |
| Avery | 11 | Élie, cage, chouette, colombe, colombie, corneille, Denis, loiseau, piaf, pigeon, volière |
| gnus | 12 | antenne, augnoure, bluff, canard, chouette, gnou, gnous, gnoux, gnue, méduser, oryx, zébu |
| stairing | 11 | bâtir, chantier, escalade, fixé, gare, marche, mur, note, pousse, talon, vanne |
| punctually | 15 | boucle, crânement, découdre, nasillarde, pénétrant, percer, perçant, piquant, piquer, pointer, pointilleux, pointilleusement, pointu, régulièrement, ponctuellement |
| orifice | 11 | bouleau, bourreau, bucau, cabinet, caninet, carient, fraise, labeurre, mordu, plomb, plombier |
| drain | 11 | canaliser, débouché, drainer, drainant, lessiver, pomper, siphonnait, siphonner, tuyau, vanner, vider |
| draw | 11 | chapeau, chevalet, dégainer, dégaîne, dessinguaît, fresque, gouachette, tirer, trace, traceur, vole |

proficiency level, thus facilitating the implementation of teaching and learning strategies relying on semantic and pragmatic language play.

The use of wordplay has long been a serious topic of scholarship in literary criticism and analysis. A number of articles and even a few book-length treatises have meticulously catalogued and analyzed the wordplay of individual literary works or their translations, or in the entire œuvres of particular authors [e.g., 9, 29, 38, 45, 57]. Methods for the computational classification and retrieval of wordplay from large text corpora could therefore support humanities research by automating much of the effort in preparing such treatises.

Plays on words are notorious for being particularly difficult to translate, even by skilled human translators. Wordplay in source texts sometimes goes unnoticed by literary translators (who tend to translate into, rather than from, their native languages), and even when it is recognized, translators often eliminate it from the target text, without even adopting any compensatory measures [42]. An

information retrieval system for wordplay, therefore, has much to offer the human translator. For one, she could use such a system to automatically retrieve and classify *all* instances of wordplay from the source text she is translating, thus reducing the likelihood of her overlooking or misinterpreting them. (This was one of the functionalities envisaged for Miller’s “Punster’s Amanuensis” tool [34] and simulated in its prototype implementation; a user study established that this function of the tool was highly prized by human translators [30].) With a similar system, she might query large-scale literary corpora in the target language for wordplay involving a particular word or topic, thereby gathering a set of examples for study and inspiration.

Besides the above-noted uses, a system capable of retrieving texts or individual jokes based on their degree of humorousness would help search users focus on, or eliminate, results according to the desired level of formality or rhetorical effect. While the JOKER Corpus does not presently contain humorousness annotations, adding

them is something we are considering for a future version of the dataset.

5.2 Humor Studies

In addition to IR research, the corpus we present is a valuable resource for the growing body of fundamental research on humor. Indeed, puns and wordplay are frequently used as humorous devices, and research in humor studies is often stymied by the lack of sizeable corpora, as discussed in Section 2. We expect our corpus to be useful in humor research for questions related to the translation of figurative language or the automatic generation of creative and humorous wordplay. We also expect our corpus to be an important step towards advancing research related to the perception of humor by humans, as it can be easily extended in this direction. The perception of humor is known to differ across cultures, which also contributes to challenges in second-language learning, as we remarked above [3]. Work studying how various factors impact the perception of humor often makes use of surveys based on collections of jokes [5, 31]. This is also the case for research on automatic means to predict the humorousness of text [8, 35, 46]. Our corpus, therefore, on the one hand, allows distinguishing humorous wordplay from non-wordplay. On the other hand, it allows for the comparison and analysis of translated jokes, as the majority of our instances in French are translations of English puns.

5.3 Industrial and Societal Impact

A current important issue faced by modern society is the spread of false information and fake news. These can endanger lives, spread hate, and counteract public health messages. On social networks a good joke or pun can help information spread more widely, becoming a meme [48], for instance. Recognizing this, Yeo and McKasy [59] argue that despite often being part of the problem, humor could also be the cure: the emotional flow of news delivery is an important aspect of communication and it could also be useful in debunking misinformation. Information retrieval, machine translation, and language generation tools capable of recognizing or producing wordplay could be useful for detecting and providing counter-measures to fake news propagation. Conversational agents (such as chatbots or ECAs) have also been identified as potential beneficiaries of computational humor and wordplay [37]. Such systems can indeed be used as persuasive agents for coaching applications as the use of humor may decrease reactance [47] and help with persuasive messages [53].

6 CONCLUSION

In this paper, we introduced the JOKER Corpus, a new test and training collection of wordplay, and discussed its usefulness for IR research as well as its potential applications. To the best of our knowledge, it is the first such collection for wordplay detection and location containing French texts. In developing this resource, we resolved some important issues in the English pun corpora previously used for shared tasks at SemEval. The English portion of our corpus almost completely eliminates the lexical differences between puns and non-puns in the SemEval corpora. Our data augmentation technique also allowed us to homogenize data in terms of text length. Taken together, these improvements help

ensure that AI models learn to effectively distinguish wordplay from non-wordplay, and not simply texts differing in length, style, or vocabulary. The JOKER Corpus furthermore provides a unique parallel subcorpus of wordplay in English and French. This data could help bridge the gap in cross-lingual wordplay retrieval via machine translation.

Our analysis demonstrated that wordplay detection is still a challenge for state-of-the-art models with $F_1 < 70\%$ for a binary classification problem. This points to the need for wordplay-aware information retrieval systems. The performance of the English pun location baselines is comparable for the SemEval-2017 and JOKER corpora, but the wordplay location in French is more challenging for large pre-trained AI models. In our analysis of the parallel subcorpus, we demonstrated that BLEU is not appropriate to evaluate wordplay translation. This indicates a need to develop new metrics applicable to wordplay translation evaluation.

Besides the JOKER shared task at CLEF, the JOKER Corpus has so far seen internal use by undergraduate computer science students as well as graduate students in humanities. We have formatted it in a way that should be convenient for users with limited technical expertise, such as researchers in the humanities and social sciences. The data is pre-filtered according to the tasks of wordplay detection, location, and translation and so does not require any further processing for these use-cases. The code we used for computing the baselines reported in this paper will be made available as well and can serve as an entry point for how to use the corpus.

The JOKER Corpus should directly contribute to IR research, especially for improving multilingual and cross-language search by taking into account wordplay, therefore helping to address one important shortcoming of current systems. It has applications in fields such as second-language teaching and learning, literary analysis, machine and machine-assisted translation, and humor research. In particular, we expect our corpus to have a direct impact in computational humor research (translation or otherwise) which is a growing and promising area of multidisciplinary research, involving linguistics, psychology, philosophy, and computer science. In the future, we plan to enrich the corpus with annotations for perception annotation by various audiences, which could feed back into the improvement of IR-based systems.

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