A Survey of Pun Generation: Datasets, Evaluations and Methodologies

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Abstract

Pun generation seeks to creatively modify linguistic elements in text to produce humour or evoke double meanings. It also aims to preserve 004 coherence and contextual appropriateness, making it useful in creative writing and entertainment across various media and contexts. This field has been widely studied in computational 800 linguistics, while there are currently no surveys that specifically focus on pun generation. To bridge this gap, this paper provides a comprehensive review of pun generation datasets and methods across different stages, including tra-012 ditional approaches, deep learning techniques, and pre-trained language models. Additionally, we summarise both automated and human evaluation metrics used to assess the quality of pun generation. Finally, we discuss the research 017 challenges and propose promising directions for future work. 019

Introduction 1

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A pun is a kind of rhetorical style that leverages the polysemy or phonetic similarity of words to produce expressions with double or multiple meanings (Delabastita, 2016). Beyond mere wordplay, puns serve as a crucial mechanism of linguistic creativity, enriching communication and making it more engaging (Carter, 2015). For example, the pun sentence "I used to be a banker, but I lost interest" plays on the pun words "interest", encompassing both a lack of enthusiasm for banking as a profession and the idea of financial loss. This ability to encode multiple layers of meaning fosters cognitive flexibility, encouraging individuals to interpret language in innovative ways (Zheng and Wang, 2023). Due to the unique capacity of puns, they are widely used in advertising (Djafarova, 2008; Van Mulken et al., 2005), literature (Giorgadze, 2014), and various other fields.

Natural language generation (NLG) tasks involve the creation of human-like text by computers

based on given data or input (Gatt and Krahmer, 2018), with pun generation being a notable and challenging aspect of such tasks. There are various approaches utilised in automatic pun generation, including template-based methods (Hong and Ong, 2009), deep neural network approaches (He et al., 2019), and pre-trained language models (PLMs) employing various training and inference styles (Mittal et al., 2022; Xu et al., 2024a). These methods are applied to different types of puns, with a particular focus on homophonic (Yu et al., 2020), homographic (Yu et al., 2018; Luo et al., 2019), heterographic puns (Xu et al., 2024a) and visual puns (Rebrii et al., 2022).

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Despite the long-standing research interest in pun generation, a comprehensive literature review in this field has not been conducted, to the best of our knowledge. Some existing relevant surveys focus on generating creative writing and delve into tasks such as poetry composition (Bena and Kalita, 2020; Elzohbi and Zhao, 2023), storytelling (Gieseke et al., 2021; Alhussain and Azmi, 2021), arts (Shahriar, 2022) and metaphor (Rai and Chakraverty, 2020; Ge et al., 2023). It is noteworthy that Amin and Burghardt (2020) outlined methodologies to humour generation, discussing various systems based on templates and neural networks, along with their respective strengths and weaknesses. However, they did not cover the pun research nor incorporate relevant technologies associated with large language models (LLMs). Therefore, we aim to address this gap by conducting the first comprehensive survey on pun generation, which can provide valuable guidance for researchers engaged in the study of puns.

In this survey, we review the past three decades of research and examine the current state of natural language pun generation, analysing the datasets and categorising these methods in five groups based on their technological development timeline: (1) Traditional methods, which involve generat-



Figure 1: The survey tree for pun generation.

ing puns by manually or automatically constructing templates; (2) Classic Deep Neural networks (DNNs), leveraging architectures, such as RNNs and their variants, to learn pun patterns from data; (3) Fine-tuning of PLMs, where pre-trained models like GPT (Radford, 2018) are adapted with task-specific datasets to improve pun generation, (4) Prompting of PLMs, which utilizes carefully designed prompts to guide models in generating puns without additional training, and (5) Visuallanguage models, where some preliminary studies on visual pun generation. We further summarise the automatic and human evaluation metrics used to assess the quality of generated puns. Finally, we discuss our findings and propose promising research directions for future work in this field.

The paper is organised as follows: Section 2 reviews the main categories of puns and provides examples for each category. Section 3, 4 and 5 summarise the relevant datasets, methods, and evaluation metrics, as shown in figure 1. We also discuss the challenges and outline future research directions in Section 6, as well as conclude with final remarks in Section 7.

2 Pun Categories

This section outlines the main four types of puns: i) *Homophonic puns*, ii) *Heterographic puns*, iii) *Homographic puns* and iv) *Visual pun*.

110 2.1 Homophonic Puns

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Homophonic puns rely on the dual meanings ofhomophones, which are words that sound alike but

have different meanings (Attardo, 2009). This is illustrated in example (a):

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(a) Dentists don't like a hard day at the <u>orifice</u> (office).

which uses the "orifice" as the pivotal pun word. The term "orifice" refers to the human mouth, while its pronunciation is similar to "office". This similarity allows it to be interpreted as a dentist working in an office, thereby creating a humorous pun effect.

2.2 Heterographic Puns

Heterographic puns emphasize on differences in spelling with the same pronunciation to achieve their rhetorical effect, which are also classified as homophonic puns in some studies (Sun et al., 2022b; Miller et al., 2017). An example of a heterographic pun is shown as (b):

(b) Life is a puzzle, look here for the missing peace (piece). (Xu et al., 2024a)

The word "peace" can be interpreted as tranquility in life, while it shares the same pronunciation as "piece" which refers to a puzzle piece. Therefore, the pun can be recognized as seeking either peace in life or the missing piece of a puzzle.

2.3 Homographic Puns

Homographic puns exploit words spelled the same homographs but possess different meanings (Attardo, 2009), as shown in example (c):

(c) Always trust a glue salesman. They tend to stick to their word.



Figure 2: A visual pun example features a white mouse and a mousetrap, where the combination exploits the double meaning of the word "mouse".

142The phrase "stick to their word" refers to the act of143keeping a promise in common English expressions.144However, the meaning of "stick" is also directly145associated with the adhesive properties of "glue",146which artfully plays on the dual meanings of the147word "stick".

2.4 Visual Puns

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Visual puns are a form of artistic expression that utilize images or visual elements to create double meanings (Smith et al., 2008). A typical example of a visual pun from Wikipedia¹ is shown in Figure 2. The figure leverages the multiple meanings of the word "mouse" based on the computer device and animal, thereby creating a pun effect by combining the computer mouse and mousetrap.

3 Dataset

In this section, we present the current datasets that have been used and constructed for pun research. We classified the datasets into generic datasets, derived datasets and human-annotated datasets. For the detailed table of the pun dataset, please refer to Appendix C.

3.1 Generic Datasets

In the early days of neural network technology, due to the difficulty in obtaining adequate data to train seq2seq models for some specific tasks (Yu et al., 2018), most research in pun generation relied on general datasets to train conditional language models, enabling them to capture fundamental semantic relationships. For example, some pun generation studies use the English Wikipedia corpus to train the language model (Yu et al., 2018; Luo et al., 2019; Diao et al., 2020), while others rely on Book-Corpus (Zhu, 2015; Yu et al., 2020) as a generic corpus for retrieval and training. Sarrof (2025) analysed the distribution of Hindi words in Latin and Devanagari scripts using C4 (Raffel et al., 2020) and The Pile (Gao et al., 2020), and then tested on the Dakshina dataset (Roark et al., 2020). 178

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3.2 Derived Datasets

The derived datasets are created as the new datasets by processing, transforming, or extracting specific details from general data. In this section, we present a list of derived datasets and outline the domains used in their creation. Sobkowiak (1991) collected 3850 puns from advertisements and conversation, while Hempelmann (2003) selected a subset for the automatic generation of heterophonic puns. Lucas (2004) proposed a tiny pun corpus that relies on lexical ambiguity from newspaper comics. Bell et al. (2011) created a 373 puns dataset from church marquees and literature to study wordplay in religious advertising. In addition, several studies have created pun datasets by filtering data from specialised joke websites. For example, both Yang et al. (2015) and Kao et al. (2016) curated pun datasets by crawling data from the "Pun of the Day" website. Jaech et al. (2016) compiled a homophonic pun dataset from Tumblr, Reddit, and Twitter to facilitate the automatic recovery of the target word in given puns.

3.3 Human Annotated

This section provides some details of humanannotated pun datasets. SemEval. Miller et al. (2017) released two manually annotated pun datasets based on (Miller and Turković, 2016) and (Miller, 2016) including both homophonic and heterogeneous puns, which is one of the most commonly used datasets in the pun generation community. SemEval Enhancements. Sun et al. (2022b) augmented the SemEval dataset by adding pun data combined with a given context and provided annotations on the adaptation between context words and their corresponding pun pairs. Furthermore, Sun et al. (2022a) added the fine-grained funniness ratings and natural language explanations based on the SemEval dataset. ChinesePun. Chen et al. (2024) introduced the first datasets for Chinese homophonic and homographic puns, specifically designed for pun understanding and generation tasks. Multimodal Dataset. Zhang et al. (2024) compiled a large collection of Chinese historical visual puns and provided detailed annotations, including the identification of prominent visual elements, matching of these elements with their symbolic meanings and interpretations. Chung et al. (2024)

¹https://en.wikipedia.org/wiki/Visual_pun

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selected a subset of homophonic and heterogeneous puns from the SemEval dataset and supplemented it with corresponding explanation images.

4 Methodology

In this section, we provide an overview of existing approaches to pun generation.

4.1 Traditional Models

Early traditional methods are typically through template-based construction. In linguistics, a template refers to a textual structure consisting of predefined slots that can be populated with various variables (Amin and Burghardt, 2020). Binsted and Ritchie (1994) developed the simple questionanswer system of pun-generator Joke Analysis and Production Engine (JAPE), which was improved in subsequent versions including JAPE-2 (Binsted, 1996) and JAPE-3. The model incorporates two primary structures: schemata, which are used to explore the relationships between different keywords, and templates, which are designed to generate the basic framework for puns. Inspired by JAPE, Manurung et al. (2008) designed the STANDUP system, which expands and variants the elements generated by puns through further semantic and phonological analysis, for children with complex communication needs. Furthermore, Tyler et al. (2020) expanded upon the JAPE system by incorporating more recent knowledge bases and designed the PAUL BOT system, enhancing its capabilities and flexibility in automated pun generation.

Additionally, HCPP (Venour, 2000) and WIS-CRAIC (McKay, 2002) systems both implement models for the specific subclass of puns about homonym common phrase and idiom-based witticisms according to semantic associations, respectively. Hempelmann (2003) studies target recoverability, arguing that a robust model for target alternative words recovery provides the necessary foundation for heterographic pun generation. Ritchie (2005) considered pun generation from the broader perspective of NLG. They analyse the differences in mechanisms between pun generation and traditional NLG, as well as the computational methods that could potentially accomplish this task. As for the research on non-English puns, Dybala et al. (2008) designed a Japanese pun generator as part of a conversational system, while Dehouck and Delaborde (2025) proposed a generator for automatically generating French puns based on a given

name and a word or phrase using rules.

Since building templates manually is a tedious and time-consuming task, Hong and Ong (2009) proposed Template-Based Pun Extractor and Generator (T-PEG) automatically identify, extract and represent the word relationships in a template, and then use these templates as patterns for the computer to generate its own puns. Valitutti et al. (2009) generated funny puns by implementing GraphLaugh to automatically generate different types of lexical associations and visualize them through a dynamic graph. They also explored a method for automatically generating humour through the substitution of words in short texts (Valitutti et al., 2013).

4.2 Classic DNNs

With the development of deep learning, pun generation has increasingly been implemented using deep neural networks, including Sequence-to-Sequence (Seq2Seq) (Sutskever, 2014) and Generative Adversarial Network (GAN) (Goodfellow et al., 2014). In general, Seq2Seq models map input sequences, such as words and phrases, to output the pun sentence, by maximising the conditional log-likelihood of the generated sequence.

Yu et al. (2018) represented the first attempt to apply deep neural networks to generate homographic puns without specific training data by developing a conditional language model (Mou et al., 2015) that creates sentences containing a target word with dual meanings. Building on this generator, Luo et al. (2019) introduced a novel discriminator, which is a word sense classifier with a single-layer bi-directional LSTM, to provide a wellstructured ambiguity reward for the generator. Diao et al. (2020) replaced the traditional LSTM network structure with ON-LSTM (Shen et al., 2018) to further enhance performance. Additionally, He et al. (2019) and Yu et al. (2020) used the Seq2Seq model to rewrite the sentence so that it remains grammatically correct after replacing pun words.

In general, classic DNNs can generate puns that are more flexible compared to traditional models by fitting both general and pun datasets. However, existing methods heavily rely on annotated data and limited types of corpora, which restricts further improvement in the quality of pun generation.

4.3 Pre-trained Language Models

Early PLMs, such as Word2Vec (Mikolov, 2013) and GloVe (Pennington et al., 2014), are distributed

Method	Model	Туре	Language	Dataset	
	Classic 1	Deep Neural	Networks		
Neural Pun (Yu et al., 2018)	LSTM	hog	English	Wikipedia & (Miller et al., 2017)	
Pun-GAN (Luo et al., 2019)	LSTM	hog	English	Wikipedia & (Miller et al., 2017)	
SurGen (He et al., 2019)	LSTM	hop	English	BookCorpus & (Miller et al., 2017)	
LCR (Yu et al., 2020)	LSTM	hop	English	BookCorpus & (Hu et al., 2019)	
AFPun-GAN (Diao et al., 2020)	ON-LSTM	hog	English	Wikipedia & (Miller et al., 2017)	
	Pre-trai	ned Languag	ge Models		
Ext Ambipun(Mittal et al., 2022)	T5	hog	English	(Annamoradnejad and Zoghi, 2020)	
Sim Ambipun(Mittal et al., 2022)	T5	hog	English	(Annamoradnejad and Zoghi, 2020)	
Gen Ambipun(Mittal et al., 2022)	T5	hog	English		
UnifiedPun(Tian et al., 2022)	GPT-2 & BERT	hog&hog	English	(Annamoradnejad and Zoghi, 2020)	
Context-pun(Sun et al., 2022b)	T5	hog&heg	English	(Sun et al., 2022b)	
PunIntended (Zeng et al., 2024)	BERT	hop&hog	English	(Sun et al., 2022a)	
PGCL (Chen et al., 2024)	LLaMA2-7B	hop&hog	English	(Miller et al., 2017)	
PGCL (Chen et al., 2024)	Baichuan2-7B	hop&hog	Chinese	(Chen et al., 2024)	
Hinglish (Sarrof, 2025)	GPT-3.5	hop	Multi-language	C4 & The Pile & Dakshina	

Table 1: Methods of neural network models and pre-trained language models for pun generation task. Hog, hop and heg denote the types of homographic puns, homophonic puns and heterographic puns, respectively.

word representation methods trained on large-scale unlabeled text data, capable of capturing both the semantic and contextual information of words. These models are utilised to address various subtasks involved in pun generation, which has a bunch of semantic prior knowledge than classic DNNs. For example, Mittal et al. (2022) proposed to get the context words from Word2Vec based on pun words. Yu et al. (2020) designed a constraint selection algorithm based on lexical semantic relevance and obtained the word embeddings from Continuous Bag of Words (CBOW) (Mikolov, 2013).

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Most contemporary PLMs are built upon the Transformer architecture (Vaswani, 2017), which has shown outstanding performance across various natural language processing tasks (Min et al., 2023). The main model categories are classified into: (1) auto-encoding models, such as BERT (Devlin et al., 2019), (2) auto-regressive models, such as the GPT-2 (Radford et al., 2019), and (3) encoder-decoder models, such as T5 (Raffel et al., 2020). Pun generation tasks are primarily implemented through fine-tuning and prompting strategies.

4.3.1 PLMs with Fine-Tuning

Fine-tuning PLMs is to further train the model on a specific dataset to make it better suited to the needs of a specific task. For auto-encoding models, since the bidirectional encoding characteristics of the model are not suitable for generation tasks, most current work on pun generation employs it as the discriminator in GANs. For example, Zeng et al. (2024) and Tian et al. (2022) both used the BERT-base model, leveraging the [CLS] token representation for classification.

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In auto-regressive models, Tian et al. (2022) finetuned the GPT-2 model based on the combination dataset of Gutenberg BookCorpus and jokes (Annamoradnejad and Zoghi, 2020) and proposed a unified framework for generating both homophonic and homographic puns. Chen et al. (2024) finetuned both LLaMA2-7B (Touvron et al., 2023) and Baichuan2-7B (Yang et al., 2023) for generating English and Chinese puns respectively through the standard Direct Preference Optimization (Rafailov et al., 2024) and multistage curriculum learning framework.

For encoder-decoder models, Mittal et al. (2022) explored the generation of puns based on context words associated with pun words and finetuned a keyword-to-sentence model using the T5 model. Similarly, Sun et al. (2022b) proposed the contextsituated pun generation, which involves identifying pun words for a given set of contextual keywords and then generating puns based on these keywords and the associated pun words. Zeng et al. (2024) used T5 as a generator, taking the pun semantic trees as input and generating pun text as output.

4.3.2 PLMs with Prompting

Prompting (Liu et al., 2021) refers to a specially designed input mode intended to guide PLMs, especially for LLMs, in performing specific tasks (Alhazmi et al., 2024). However, there are few studies exploring pun generation specifically from the perspective of prompting. Mittal et al. (2022) provides examples of the target pun along with its two interpretations and instructions for generating the pun in GPT-3 (Brown et al., 2020) to serve as a baseline comparison model. Based on the Chainof-Thought prompting approach (Wei et al., 2022), Sarrof (2025) designed a novel method that integrates homophone and transliteration modules to enhance the quality of pun generation.

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In addition, Xu et al. (2024a) selected a range of prominent LLMs to evaluate their capabilities on pun generation, including both open-source models in Llama2-7B-Chat (Touvron et al., 2023), Mistral-7B (Jiang et al., 2023), Vicuna-7B (Zheng et al., 2023), and OpenChat-7B (Wang et al., 2023), and closed-source models in Gemini-Pro (Google, 2023), GPT-3.5-Turbo (OpenAI, 2023a), Claude3-Opus (Anthropic, 2024), and GPT-4-Turbo (OpenAI, 2023b). These studies reveal that although LLMs still exhibit limitations in generating creative and humorous puns, their demonstrated potential highlights a developmental trend in this field. Future research can further optimize existing LLMs to enhance their performance in pun generation tasks.

4.4 Visual-Language Models

There are currently some preliminary studies on visual puns. Rebrii et al. (2022) explored the crosslingual translation of puns combined with visual elements. Chung et al. (2024) employed the DALLE-3 (Betker et al., 2023) to generate images that illustrated the meanings of puns based on textual puns. Zhang et al. (2024) leveraged their established dataset to conduct a comprehensive evaluation of large vision-language models in visual pun comprehension. However, to the best of our knowledge, there are no dedicated studies on visual pun generation, which is a potential research direction.

5 Evaluation Strategies

In this section, we examine both automatic and human evaluation methods for pun generation. Table 2 summarizes the primary metrics for evaluation and more details are provided in the Appendix B.

5.1 Automatic Evaluation

The automatic evaluation metrics can be categorized into funniness, diversity and fluency based on the intention and definition.

5.1.1 Funniness

Ambiguity & Distinctiveness. Kao et al. (2016)
introduced the metrics of *ambiguity* and *distinctive*-

ness based on information theory. These metrics integrate computational models of general language understanding and pun features to quantitatively predict humour with fine-grained precision (Kao et al., 2016). Specifically, ambiguity refers to the uncertainty arising from multiple possible meanings within a sentence, which is formulated as:

$$Amb(M) = -\sum_{k \in \{a,b\}} P(m_k \mid \vec{w}) \log P(m_k \mid \vec{w})$$
(1)

where \vec{w} is a vector of observed content words in a sentence and m_k is the latent sentence meaning. Higher ambiguity allows the sentence to better support both the pun and its alternative meanings.

Distinctiveness evaluates the differences between word sets that support distinct meanings within a sentence using the symmetrized Kullback-Leibler divergence D_{KL} , defined as follows:

$$Dist(F_{a}, F_{b}) = D_{KL}(F_{a} || F_{b}) + D_{KL}(F_{b} || F_{a})$$
(2)

where F_a and F_b represent the set of words in a sentence that support two different meanings along with their probability distributions. The high distinctiveness indicates that the distributions of the two-word groups differ significantly, which enhances the sense of humour.

Surprisal. Surprisal is a quantitative metric for surprise based on the pun word and the alternative word given local and global contexts (He et al., 2019). The formulation of local surprisal and global surprisal are defined as follows:

$$S_{\text{local}} = S(x_{p-d:p-1}, x_{p+1:p+d}),$$

$$S_{\text{global}} = S(x_{1:p-1}, x_{p+1:n}),$$
(3)

where S is the log-likelihood ratio of two events, x_1, \ldots, x_n is a sequence of tokens, p is the pun word and d is the local window size. Finally, a unified metric is defined as a ratio of local-global surprisal to quantify the success of pun generation.

5.1.2 Diversity

Unusualness. Given the uniqueness of puns, *unusualness* measures based on the normalised log probabilities from language models are also utilised for pun evaluation (He et al., 2019; Pauls and Klein, 2012), which is formulated as follows:

Unusualness
$$\stackrel{def}{=} -\frac{1}{n} \log \left(\frac{p(x_1, \dots, x_n)}{\prod_{i=1}^n p(x_i)} \right)$$
(4)

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Demon	Automatic Evaluation						Human Evaluation						
Paper	PPLs.	D1&2.	Succ.	Ambi.	Dist	Surp.	Unus.	Succ.	Funn.	Flun.	Info.	Cohe.	Read.
(Yu et al., 2018)	 ✓ 	✓	×	×	×	×	×	×	×	✓	×	✓	✓
(He et al., 2019)	×	×	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	×	×	×
(Luo et al., 2019)	×	\checkmark	×	×	×	×	\checkmark	\checkmark	×	\checkmark	×	×	×
(Yu et al., 2020)	×	\checkmark	×	×	×	×	×	\checkmark	\checkmark	\checkmark	×	×	×
(Diao et al., 2020)	×	\checkmark	×	×	×	×	\checkmark	\checkmark	×	\checkmark	×	×	×
(Mittal et al., 2022)	×	\checkmark	×	×	×	×	×	\checkmark	\checkmark	×	×	\checkmark	×
(Tian et al., 2022)	×	×	×	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	×	\checkmark	×	×
(Sun et al., 2022b)	×	×	\checkmark	×	×	×	×	\checkmark	×	×	×	×	×
(Zeng et al., 2024)	×	\checkmark	×	\checkmark	×	×	×	-	-	-	-	-	-
(Chen et al., 2024)	×	\checkmark	\checkmark	×	×	×	×	✓	×	×	×	×	×

Table 2: Main methods for automatic and human evaluation of pun generation. PPLs., D1&2., Succ., Ambi., Dist., Surp., and Unus. denote the metrics of Perplexity Score, Dist-1 & Dist-2, Structure Succ., Ambiguity, Distinctiveness, Surprisal, and Unusualness, respectively. Similarly, Succ., Funn., Gram., Flun., Info., Cohe., and Read. represent Success, Funniness, Grammar, Fluency, Informativeness, Coherence, and Readability. \checkmark indicates metrics that are used, while × indicates metrics that are not used. The symbol "-" signifies that the method is not applicable to this evaluation.

where $p(x_1, \ldots, x_n)$ and $p(x_i)$ are the joint and independent probabilities, respectively. A higher metric result suggests the presence of uncommon collocations, innovative sentence structures, and other linguistic features, aligning with the characteristics of puns.

Dist-1 & Dist-2. Dist-1 and Dist-2 focus on the diversity of words and phrases in the generated text (Li et al., 2015), which calculates the proportion of unique n-grams to the total number of n-grams, as formulated Dist-1, for example:

$$Dist-1 = \frac{unique \ unigrams}{total \ generated \ words}$$
(5)

where a higher Dist-1 score indicates greater diversity in the generated sentences, whereas a lower score suggests more generic and repetitive text. The Dist-2 formulation is shown as Appendix B.

5.1.3 Fluency

Perplexity score (Jelinek et al., 1977). This score evaluates whether the generated puns are natural and fluent. In practice, some studies (Yu et al., 2018) quantified by using the generative language model, formally described as follows:

$$perplexity = \exp\left(-\frac{1}{N}\sum_{i=1}^{N}\log P(x_i|x_{< i})\right)$$
(6)

where $P(x_i|x_{< i})$ is the probability of the *i*-th token of a pun, given the sequence of tokens ahead.

Structure Succ. The evaluation measures the rate of contextual word and pun word integration, specifically the proportion of successful inclusion

of pun words in the generated puns, formally shown as follows:

$$Succ = \frac{t_{correct}}{T} \times 100\% \tag{7}$$

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where $t_{correct}$ is the number of generated puns with correctly included pun words and T is the total number of generated puns.

5.2 Human Evaluation

In the task of pun generation, since puns are a creative form of language (Yu et al., 2020), human evaluation is essential and intuitively assesses the quality of the generated puns. The primary evaluation metrics are: Success recognises whether the generated sentence qualifies as a successful pun based on the definition from (Miller et al., 2017); Funniness evaluates the humour and comedic quality of the generated sentences; Fluency shows whether the sentence is grammatically correct and flows naturally; Informativeness rates whether the generated sentences effectively convey meaningful and specific information; Coherence indicates whether the generated sentence is coherency and given senses are suitable in a sentence; Readability indicates whether the sentence is easy to understand semantically.

Most studies utilize the Likert Scale (Joshi et al., 2015) to assess the metrics. This commonly used psychological measurement method and relies numerical scales within a specific range to evaluate a given objective (Alhazmi et al., 2024). For example, Mittal et al. (2022) utilized a Likert scale ranging from 1 (not at all) to 5 (extremely) to rate the funniness and coherence of puns. In particular, for

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success metrics, some studies adopt a binary classification method in which evaluators determine whether the generated pun is successful by selecting *True* or *False* (Tian et al., 2022; Sun et al., 2022b; Chen et al., 2024).

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With the development of LLMs, Chen et al. (2024) conducted a human A/B test, asking annotators to compare paired puns generated by their methods and ChatGPT and select more humorous puns. Since GPT-4's evaluations aligned closely with those of human reviewers (Liang et al., 2024), Zeng et al. (2024) replaced human reviewers with GPT-4 to assess the metrics of readability, funniness, and coherence.

6 Challenges and Future Directions

This section outlines the challenges and explores potential directions for future work.

6.1 Multilingual Research

With advancements in pun generation research, the majority of studies focus primarily on English, as shown in Table 1, while studies on puns in other languages remain limited. Linguistically, different languages employ distinct mechanisms to create puns. For example, ideographic or mixed languages, such as Chinese and Japanese, tend to emphasize multilayered pun construction (Shao et al., 2013). More details from linguistic in other languages is provided in the appendix I. Therefore, cross-language pun generation can also serve as a potential future work. Building on previous cross-linguistic research, using parallel data, including word-parallel (Zhao et al., 2020; Alqahtani et al., 2021) and sentence-parallel (Reimers and Gurevych, 2020; Heffernan et al., 2022), can be utilized to achieve targeted alignment of pun words. Additionally, some pioneering works can capture phonological and semantic puns through advanced learning approaches such as contrastive learning (Hu et al., 2024), modify pre-training schemes (Clark, 2020) and adapter tuning (Parović et al., 2022).

6.2 Multi-Modal Information

Multimodal information enables a more reliable understanding of the world (Stein, 1993), and incorporating multiple modalities into tasks can enhance the quality of pun generation. Although previous studies have introduced some multimodal evaluations and datasets (Zhang et al., 2024; Chung et al., 2024), few have specifically focused on the generation of multimodal puns. One potential method is shared representation (Ngiam et al., 2011), which involves integrating complementary information from different modalities to learn higher-performance representations (Lahat et al., 2015). For example, automatic speech recognition (Malik et al., 2021) can be leveraged to enhance homophonic puns. Another direction is to translate puns between modalities, i.e., cross-modal generation (Suzuki and Matsuo, 2022), including text-toimage (Zhang et al., 2023a), image-to-text (He and Deng, 2017), text-to-speech (Zhang et al., 2023b) and speech-to-text (Fortuna and Nunes, 2018) 588

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6.3 PLMs Prompting Design

While prompt engineering has proven effective in enhancing text generation capabilities of LLMs (Liu et al., 2023), current research still faces significant limitations in generating puns, such as an over-reliance on overly simplistic or single-faceted prompts. Chain-of-thought prompting is a powerful technique that significantly improves the reasoning capabilities of LLMs (Wei et al., 2022). Therefore, the quality of pun generation can be enhanced by transferring CoT technique from other fields, such as using iterative bootstrapping (Sun et al., 2023), knowledge enhancement (Dhuliawala et al., 2023; He et al., 2024), question decomposition (Trivedi et al., 2022) and self-ensemble (Yin et al., 2024). Furthermore, the resut can be improved by optimizing CoT's prompt construction, encompassing semi-automatic prompting (Shum et al., 2023) and automatic prompting (Zhang et al., 2022), as well as exploring diverse topological variants (Chu et al., 2024), such as chain structures (Olausson et al., 2023), tree structures (Ning et al., 2023), and graph structures (Besta et al., 2024).

7 Conclusion

In this paper, we present the first comprehensive survey on pun generation tasks, including phonetic, graphic and visual puns. We classify and conduct a thorough analysis of the datasets used in pun research, review previous approaches to pun generation, discuss existing methods, as well as summarize the evaluation metrics for pun generation. Furthermore, we highlight the challenges and future directions, offering valuable insights for researchers interested in pun generation. To enhance the research, we plan to provide an updated reading list available on the GitHub repository.

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Although we have attempted to extensively analyse the existing literature on pun generation, some works may still be missed due to variations in search keywords. Furthermore, our exploration of other categories of puns is limited, such as recursive puns and antanaclasis, as we encountered challenges while searching for them, which may 644 be influenced by the relatively low attention they have received in the research community. Finally, due to the rapid development of the research field, 647 this study does not cover the entire historical scope nor the latest advancements following the survey. However, our work represents the first comprehensive survey on pun generation, including datasets, methods, evaluation, challenges and potential directions, making it a valuable resource for scholars in this field.

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A Pun Categories

We outline the characteristics of different types of puns for clearer differentiation, including phonetic, graphic, meaning, and example, as shown in Table 3. "Same", "similar" and "different" respectively indicate whether the pun word and its substitute word same, similar, or different in phonic, graphic and meaning.

B Additional Evaluation

In this section, we outline the limitations of the evaluation metrics and supplement additional supporting details.

B.1 Limitations

B.1.1 Automatic Evaluation

Methods such as Surprisal-based evaluation are influenced by context dependency. In particular, local Surprisal is highly sensitive to the choice of the local window size. In addition, metrics such as Dist-1 and Dist-2, which measure lexical and n-gram diversity based on statistical and information-theoretic principles, fail to capture semantic diversity. Similarly, the Perplexity score (PPLs) evaluates text based on the probability of model-generated words, where a lower PPLs indicates better predictive performance but does not necessarily imply semantic coherence or logical consistency.

B.1.2 Human Evaluation

1425Although human evaluation is considered the gold1426standard, it still exhibits a significant degree of1427subjectivity in metrics such as readability and fun-1428niness. This subjectivity primarily stems from dif-1429ferences in participants' cultural backgrounds and

knowledge levels (Chen and Zhang, 2023). How-1430 ever, many studies claim to have employed qual-1431 ified workers or annotators, while they failed to 1432 provide detailed information about the evaluators' 1433 backgrounds, which can easily lead to variability in 1434 the final assessments. Therefore, imposing clearer 1435 selection criteria for participants may help mitigate 1436 the impact of subjectivity in evaluation. 1437

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B.2 Supplement Details

Suprisal. Based on (He et al., 2019), the pun word w^p is more surprising relative to its alternative word w^a in the local context, while is less in the global context. Therefore, S_{ratio} is defined as a ratio to balance the metric:

$$S_{ratio} \begin{cases} -1, & S_{local} < 0 \text{ or } S_{global} < 0, \\ S_{local} / S_{global}, & \text{otherwise.} \end{cases}$$
(8)

where S_{local} and S_{local} are local surprisal and global surprisal, respectively. A higher value of S_{ratio} indicates a better-quality pun.

Dist-1 & Dist-2. We supplemented the formulation of Dist-2 here:

$$Dist-2 = \frac{unique \ bigrams}{total \ generated \ bigrams}$$
(9)

where a higher Dist-2 score indicates greater diver-1451sity in the generated sentences, whereas a lower1452score suggests more generic and repetitive text.1453

C Dataset

The pun dataset for different types are summarized1455in Table 4. We list the datasets in five dimensions:1456

- The type of puns. 1457
- The source of the datasets. 1458
- The total number of the datasets. 1459
- The language of the datastes. 1460
- Is the dataset publicly available? 1461

Early pun datasets, such as Paron (Sobkowiak, 1462 1991) and Church (Bell et al., 2011), were primarily 1463 constructed from publicly available sources with a 1464 strong preference for specific domains, such as ad-1465 vertisements, church and newspaper comics, which 1466 are more suitable for use in domain-specific ap-1467 plications. Among the listed datasets, SemEval 1468 (Miller et al., 2017) is the first expert-annotated 1469

Туре	Phonic	Graphic	Meaning	Example
Homophonic Puns	Similar	Different	Different	Dentists don't like a hard day at the <u>orifice</u> (office).
Heterographic Puns	Same	Different	Different	Life is a puzzle, look here for the missing <u>peace</u> (piece).
Homographic Puns	Same	Same	Different	Always trust a glue salesman. They tend to stick to their word.
Visual Puns	N/A	N/A	Different	

Table 3: List of pun categories. N/A indicates that the element is not applicable.

Dataset	Туре	Source	Corpus (C)	Language	Availability
Paron(Sobkowiak, 1991)	heg	Advertisements	3,850	English	\checkmark
Paron-edit(Hempelmann, 2003)	heg	(Sobkowiak, 1991)	1,182	English	×
Church(Bell et al., 2011)	hog	Church	373	English	×
Pun-Yang(Yang et al., 2015)	N/A	Website	2,423	English	\checkmark
Pun-Kao(Kao et al., 2016)	hop	Website	435	English	\checkmark
Puns (Jaech et al., 2016)	N/A	Website	75	English	×
SemEval (Miller et al., 2017)	hog&heg	Experts	2,878	English	\checkmark
SemEval-P (Miller et al., 2017)	hog	Experts	1,607	English	\checkmark
SemEval-G (Miller et al., 2017)	heg	Experts	1,271	English	\checkmark
ExPUNations (Sun et al., 2022a)	hog&heg	(Miller et al., 2017)	1,999	English	\checkmark
CUP (Sun et al., 2022b)	hog&heg	(Miller et al., 2017)	2,396	English	\checkmark
ChinesePun (Chen et al., 2024)	hop&hog	Website	2,106	Chinese	\checkmark
ChinesePun-P (Chen et al., 2024)	hop	Website	1,049	Chinese	\checkmark
ChinesePun-G (Chen et al., 2024)	hog	Website	1,057	Chinese	\checkmark
Pun Rebus Art (Zhang et al., 2024)	visual	Museum	1,011	Multi-language	\checkmark
UNPIE (Chung et al., 2024)	hog&heg	(Miller et al., 2017)	1,000	Multi-language	\checkmark
UNPIE-P (Chung et al., 2024)	hog	(Miller et al., 2017)	500	Multi-language	\checkmark
UNPIE-G (Chung et al., 2024)	heg	(Miller et al., 2017)	500	Multi-language	\checkmark

Table 4: List of pun datasets. Hog, hop, heg and visual denote the types of homographic puns, homophonic puns, heterographic puns and visual puns, respectively. N/A indicates that the elements are not mentioned in the original paper.

System	Туре	Task	Language
JAPE (Binsted and Ritchie, 1994)	heg & hog	Question-Answer	English
HCPP (Venour, 2000)	hop	Text Generation	English
WISCRAIC (McKay, 2002)	heg	Text Generation	English
PUNDA (Dybala et al., 2008)	heg & hog	Dialogue	Japanese
STANDUP (Manurung et al., 2008)	hop	Dialogue	English
T-PEG (Hong and Ong, 2009)	hop & hog	Text Generation	English
PAUL BOT (Tyler et al., 2020)	hop & hog	Dialogue	English
AliGator (Dehouck and Delaborde, 2025)	hop	Text Generation	French

Table 5: System of pun generation using traditional methods. Hog, hop and heg denote the types of homographic puns, homophonic puns and heterographic puns, respectively.

1470pun dataset, covering both homophonic and het-1471erographic puns, and has since become the most1472widely references in subsequent research. Further-1473more, recent developments have introduced some1474multimodal and multilingual pun datasets, which1475have expanded the scope and potential directions1476for research in pun generation.

D Paper Collection

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This section outlines the approach that we used to 1478 collect relevant papers in this survey. We initially 1479 searched for the keywords "pun research", "com-1480 putational humour", and "pun dataset" on arXiv 1481 and Google Scholar, identifying a total of around 1482 150 publications. Then, we filtered the papers that 1483 specifically focused on pun generation, resulting 1484 in approximately 30 papers. Subsequently, we ap-1485 plied the forward and backward snowball technique by examining the references and citations of these 1487 seed papers to identify additional relevant studies. We carefully reviewed all identified papers and ul-1489 timately compiled the findings into this survey. 1490

E Traditional Systems

In this section, we summarize the pun generation systems with traditional methods in Section 4.1, as shown in table 5. We here listed the types of puns, task scenarios and languages corresponding to the system's applications.

F Related Surveys

To our knowledge, there are currently only surveys on computational humour research, while no focusing exclusively on puns. Amin and Burghardt (2020) provides a survey on humour generation, including generation systems, evaluation methods, and datasets. However, it does not specifically analyze the category of puns and only summarizes papers published prior to 2020. Nijholt et al. (2017) concluded a survey on designing humour and interacting with social media, virtual agents, social robots and smart environments. In addition, other humour studies have been examined from the perspectives of detection (Ramakristanaiah et al., 2021; Ganganwar et al., 2024) and recognition (Kalloniatis and Adamidis, 2024). Furthermore, there are some relevant surveys on creating writing, such as composition of poetry (Bena and Kalita, 2020; Elzohbi and Zhao, 2023), storytelling (Gieseke et al., 2021; Alhussain and Azmi, 2021), arts (Shahriar, 2022) and metaphor (Rai

and Chakraverty, 2020; Ge et al., 2023). Our sur-
vey provides a comprehensive overview of vari-
ous methods focused on pun generation, including151815191520those published in recent years.1521

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G Potential Research in Visual Puns

In Section 4.4, we reviewed studies on visual puns. However, to the best of our knowledge, research on the generation and evaluation of visual puns remains limited. Existing research primarily leverages multimodal models to generate textual descriptions incorporating visual pun elements as an intermediate task, using visual cues to aid in the comprehension of textual puns (Rebrii et al., 2022; Chung et al., 2024). Therefore, text-to-image generation presents a promising research direction in this field, as it can help mitigate comprehension challenges that arise in single-modality interpretation.

One potential approach is to simulate the multimodal training paradigm of CLIP (Radford et al., 2021) by constructing a pun-specific semantic vector space based on pun corpora. For text-to-image generation, this method would first encode the dual meanings of the pun, integrating both its original and pun-specific semantics, and then generate visual pun images by aligning them within the trained pun semantic space. For example, a mousetrap catches a white mouse, as illustrated in Figure 2. The word mouse can refer to both an animal and an electronic device. By encoding the dual meanings of this sentence, the trained pun-specific semantic space can generate a corresponding visual pun representation.

Additionally, multimodal approaches may be particularly suitable for non-English languages that rely on strokes rather than spelling. For example, in Chinese, certain character errors or newly coined characters can create pun-like effects, triggering humour through visual wordplay. Finally, models such as DeepFloyd IF (at StabilityAI, 2023), Stable Diffusion v1–5 (Rombach et al., 2021), and DALL-E (Ramesh et al., 2022), which are based on variational auto-encoders, diffusion models, and autoregressive models, also offer powerful image generation capabilities. While these models are not specifically designed for visual pun generation, integrating pun-related features could make them a promising direction for this task.

H Application

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This section explores the relevance of pun generation within the broader field of natural language generation (NLG) and its diverse real-world applications. As a creative NLG task, pun generation leverages semantic ambiguity and phonetic similarity to produce humorous and engaging text, thereby enhancing the expressive capabilities of language models. Its applications span across advertising, conversational agents, education, and entertainment, highlighting its potential to foster user engagement and stimulate creativity in practical contexts.

H.1 Relevance

Pun generation is a specialized NLG task that shares core objectives with broader NLG, such as generating coherent and contextually appropriate text (Gatt and Krahmer, 2018). However, its focus on humour and wordplay introduces unique challenges, requiring models to balance polysemy, phonetics, and coherence. Methodologies like Sequence-to-Sequence models and fine-tuned pretrained language models (PLMs), as used in (Yu et al., 2018) for puns and (Raffel et al., 2020) for NLG tasks, highlight shared technical foundations. Pun generation advances NLG by improving models' handling of semantic ambiguity, as seen in (Luo et al., 2019), which introduced ambiguity rewards. Recent prompting strategies, such as those in (Xu et al., 2024a), enhance NLG creativity, benefiting tasks like dialogue generation. By tackling these complexities, pun generation drives innovations in NLG, particularly in multilingual and multimodal contexts (Chung et al., 2024).

H.2 Applications

Pun generation finds practical utility across multiple domains. In advertising, puns create memorable slogans, as seen in KitKat's 2023 campaign, "Have a break, have a KitKat, "playing on break" as pause and physical snap (KitKat, 2023). Xu et al. (2024b) showed LLMs like GPT-4 can generate coherent advertising puns, which helps marketers. In conversational systems, puns enhance engagement, with Google Assistant using phrases like "I'm on a roll" for baking queries (Google Assistant, 2024). Chen et al. (2024) fine-tuned LLaMA2 for dialogue puns, improving user satisfaction. In education, puns foster linguistic creativity, as demonstrated by (Tyler et al., 2020). PAUL BOT, which aids children's communication.1615In entertainment, puns enrich narratives and gam-1616ing, with (Chung et al., 2024) using DALL-E 31617for visual puns in interactive storytelling. Future1618applications include personalized marketing and1619therapeutic humor, leveraging multimodal models1620to create immersive experiences.1621

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I Multilingual Puns

This section introduce morphological process in different languages, pun research from linguistic perspective and their linguistic resource available.

I.1 Morphological Process

We outline the mainly morphological process of different languages to analyze potential approaches for multilingual pun processing. Table 6 shows the application of various morphological processes in English, Chinese, Arabic, Spanish, French and Japanese.

Derivation refers to the process of forming a new word by adding an affix (such as a prefix or suffix) to a root or stem (Beard, 2017), which is the most popular in different language.

Compounding is the morphological process of creating new words by combining two or more independent words or word roots (To'rayevna, 2025). This process plays a particularly important role in Chinese, where compound words are highly prevalent. As a result, the majority of Chinese characters used in word formation tend to carry dual or multiple meanings (Arcodia et al., 2007).

Clipping is the process of whereby a multisyllabic word is shortened by removing one or more of its parts, such as back-clipping, fore-clipping and mixed clipping (Ishchenko and Verhovtsova, 2023) to form a new, shorter word. This morphological process is observed in several languages, including French and Japanese (Hamilton, 2024).

Borrowing is the way of incorporating lexical items from other languages directly into the native lexicon (Haspelmath, 2009). It is worth noting that word formation through borrowing is particularly common in Chinese (Cannon, 1988), English and Japanese (Rao, 2018; Stanlaw, 1987). For example, a large number of English words originate from Latin, French, Greek, and other languages (Green, 2020), such as cliche and cuisine (from French).

Conversion refers to the process of assigning a new grammatical function or part of speech to an existing word without altering its form (Tach-

MoP	En.	Ch.	Ar.	Sp.	Fr.	Ja.
Derivation						
Compounding			•	•	•	
Clipping		•	•	•		
Borrowing		•	•	•	•	
Conversion		•	•	•	•	•
Reduplication	•		•	•		
Onomatopoeia	•		•	•	•	

Table 6: Language family characteristics and pun findings in some major languages. MoP represents the morphological process. ▲ indicates that the morphological process is highly productive in the given language, whereas ● signifies the specific morphological process used in a limited or less research. En., Ch., Ar., Sp., Fr. and Ja. are English, Chinese, Arabic, Spanish, French and Japanese, separately.

myradova and Nurymova, 2020). Compared to other languages, English has the extremely prevalent phenomenon (Balteiro, 2006).

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Reduplication involves the repetition of all or part of a word to convey various grammatical meanings, rhetorical effects, or expressive tones (Moravcsik and Greenberg, 1978), including Chinese (Xu, 2012), French (Scullen, 2008) and Japanese (Baloğlu, 2022).

Onomatopoeia refers to the formation of words that phonetically imitate the sounds associated with natural phenomena or actions (Bredin, 1996). Some studies focus on languages characterized by lexicons rich in sound-symbolic expressions, especially in African and Asian languages such as Japanese (Ohala et al., 1997).

Understanding morphological process can provide valuable insights into the mechanisms underlying pun generation. For example, conversion shows some certain similarities with homographic puns, as both involve assigning different meanings or grammatical functions to the same spelling. Therefore, examining the morphological strategies that are prevalent in different languages provide a promising direction for exploring multilingual pun generation.

I.2 Puns in Different Languages

From a linguistic perspective, we explore some methods used for generating puns across different languages, providing insights for automatic pun generation.

Chinese. Since Chinese only has about 1,300 different syllables (Duanmu, 2007), there are a large number of homophones in Chinese. This fea-

ture has enriched the forms of puns based mainly on homophones, while it has also increased the difficulty of analyzing homophonic puns. In addition, in research on logographic languages, Zheng et al. (2020) employed the direct access model and graded salience hypothesis (Glucksberg et al., 1986; Giora, 2003; Shen and Li, 2016) to investigate the cognitive processing of Chinese puns. 1698

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French. According to the CLEARPOND (Marian et al., 2012). Largy (1996) provides evidence the homophone effect can be manifested itself through the occurrence of noun-verb inflection errors. Furthermore, Kerleroux (2017) argue that homophony phenomena in French are primarily based on non-affixal derivational morphology, specifically conversion processes. In addition, Rensinghoff and Nemcová (2010) found a significant relationship between word length and polysemy in French, showing that shorter words tend to have a greater number of meanings. This observation may offer useful insights for research on pun recognition and generation in French.

Arabic. Most current research on Arabic puns focuses on translation tasks, especially on a few Arabic anthologies. Aqad et al. (2019) investigate the semantic dimensions of puns in the translation of the Quran. Mehawesh et al. (2023) highlight that the Arabic root-based morphological system differs fundamentally from that of English, and that Arabic frequently employs rhythm, repetition, and syllabic patterns to enhance punning effects, while English lacks a directly comparable rhythmic system.

Japanese. There are some studies on Japanese puns focusing on phonological features. Kawahara and Shinohara (2009) showed that Japanese puns need to maintain consonant similarity when they are created, and that the criterion for this depends on psychoacoustic information, while Yokogawa (2001) further quantified phonological similarity using features such as manner and place of articulation. Notably, Takanashi (2007) shows that using kanji and kana orthography to process Kyoka, which is a genre of playful Japanese poetry to characteristically employ puns for humour.

Spanish. Some studies on puns explored the pun translation in Spanish film titles into English (Díaz-Pérez, 2014; Díaz Pérez, 2008), while other studies analyzed the lexico-semantic applied in Spanish humour including homonymy, polysemy and intraphrasal syllables (Bobchynets, 2022).

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I.3 Resource Available

We investigate the available linguistic resources across multiple languages provide a reference on multilingual puns for future research.

English. There is a large corpus of material available for the study of English puns, as introduced in Section 3. Chinese. In addition to the Chinese pun database mentioned in Section 3, several open Chinese linguistic resources are also available, such as THULAC (Li and Sun, 2009), Peking University CCL Corpus², and CLUECorpus2020 (Xu et al., 2020). French. Various French language resources have been developed for language modeling, including those by (Sagot, 2010) and (Abeillé et al., 2003). Arabic. Jakubíček et al. (2013) constructed a large-scale Arabic general corpus using web crawling techniques. Additionally, Linguistic Data Consortium (LDC) produced Arabic Gigaword³, which contains approximately 1 million news documents totaling 400 million words of Arabic text. Spanish. Some Spanish linguistic resources have been developed by Real Academia Española (RAE) such as CREA (Sánchez, 2005) and (Rojo, 2016) which provide extensive collections of both written and spoken samples from Latin American and European varieties of Spanish. Japanese. A range of Japanese corpora are available for lexicological research and language modeling. Notable examples include the Balanced Corpus of Contemporary Written Japanese (BC-CWJ) (Maekawa et al., 2014), the Corpus of Spontaneous Japanese (CSJ) (Maekawa et al., 2000) and jaTenTen, a web corpus compiled for large-scale linguistic analysis (Jakubíček et al., 2013).

J Puns in LLMs

Puns are considered a valuable tool for evaluating LLMs in their ability to understand linguistic humour and wordplay (Xu et al., 2024a). They help reveal the models' capabilities and limitations in tasks that require semantic ambiguity, phonetic similarity, and contextual reasoning. Specifically, puns enable a systematic assessment of LLMs' proficiency in nuanced linguistic reasoning within creative language applications, particularly in tasks such as pun recognition, explanation, and generation (Blinov et al., 2019; Dsilva, 2024).

Recent studies (Xu et al., 2024b; Kim and Chilton, 2025) have revealed several insights re-

garding puns in LLMs: (1) While most large 1797 language models (LLMs) are highly sensitive to 1798 prompt bias in recognition tasks, some demonstrate 1799 more stable performance and achieve higher recog-1800 nition accuracy. Moreover, their performance can 1801 be further improved by incorporating definitions 1802 and examples. (2) Most LLMs are capable of recog-1803 nizing pun words. Although alternative words may not significantly affect the recognition of a pun, 1805 they play an important role in clearly explaining 1806 its meaning. Some LLMs demonstrate explanation 1807 quality comparable to, or even surpassing, that of 1808 humans. However, common errors observed among 1809 LLMs include: incorrect identification of pun type, 1810 misidentification of the pun word and insufficient 1811 analysis of the dual meanings. (3) LLMs show 1812 particular skill in generating homographic puns. 1813 Providing contextual words significantly improve 1814 the quality of these puns. However, a "Lazy Pun 1815 Generation" pattern has been observed, where the 1816 model tends to reuse the same pun words repeat-1817 edly, indicating a lack of creativity. While some of 1818 LLMs have achieved state-of-the-art performance 1819 in generation tasks, their humour generation still 1820 falls short compared to that of humans. 1821

²http://ccl.pku.edu.cn:8080/ccl_corpus/

³https://catalog.ldc.upenn.edu/LDC2003T12