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UPON: Urdu Poetry Generation Using Deep Learning: A Novel Approach and Evaluation

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Poetry represents the oldest and most esteemed literary form, allowing poets to convey ideas while carefully attending to elements such as meaning, coherence, poetic quality, and fluency. Notably, the creation of good poetry entails considerations of rhyme and meter. With the advent of artificial intelligence (AI), significant advancements have been made in automatic text generation, primarily within languages such as English and Chinese. However, the generation of Urdu poetry presents a unique challenge due to the language's inherent ambiguity, cultural and historical nuances, and the demand for creativity. The existing body of literature has only marginally explored Urdu prose and has almost entirely overlooked the domain of Urdu poetry generation, primarily due to the scarcity of comprehensive training data. In response to this deficiency, this research endeavor addresses this challenge. It begins by introducing a specialized Urdu poetry dataset adhering to a specific meter, "behr-e-khafeef," which incorporates approximately 20,000 couplets from the Rekhta repository. Subsequently, a character-based encoding methodology is proposed to transform these couplets into a numerical representation, assigning a distinct identifier to each character. The generation process initiates with the creation of the first verse through a character-level LSTM, followed by the application of a machine translation technique, specifically sequence-to-sequence learning, to formulate the second verse based on the

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first. The generated poetry is subjected to evaluation based on metrics, including BLEU scores. Additionally, an expert panel of Urdu poets is engaged to conduct a human assessment of the generated couplets, with the evaluation encompassing critical dimensions such as meaning, coherence, poetic quality, and fluency. Our findings are juxtaposed with existing poetry generation systems, demonstrating a notable advancement in the state-of-the-art, as evidenced by a BLEU score of 0.23. The research culminates with the presentation of prospective avenues for further exploration, aimed at inspiring the scholarly community to enhance the domain of poetry generation and augment existing contributions in this field.

CCS Concepts: • **Computing methodologies** → **Language resources**;

Additional Key Words and Phrases: UPON, LSTM, GRU, BLEU, poetry generation, Seq2Seq, encoder, decoder, human evaluation

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1 Introduction

Literature serves as the embodiment of a language's identity, encompassing diverse forms such as poetry, prose, drama, and folktales. Among these, poetry stands out as the most enchanting and esteemed type of literary expression. It relies on the interplay of words and rhythmic patterns, serving as a captivating medium to convey messages within concise lines. Given its multitude of genres, structures, and forms, each with its distinct characteristics, defining poetry concretely and comprehensively proves challenging. The concept of poetry remains highly personalized, much like other forms of creative expression in literature, defying a universally exhaustive definition. One can easily encounter a piece of poetry that defies any established definition, thus highlighting its inherent fluidity and individuality. The Oxford English dictionary defines poetry as "composition in verse or metrical language, or in some equivalent patterned arrangement of language; usually also with the choice of elevated words and figurative uses, and the option of a syntactical order, differing more or less from those of ordinary speech or prose writing" [49]. A Greek philosopher, Aristotle, described poetry as "poetry is more philosophical and of higher value than history; for poetry tends to express the universal, history the particular" [72]. Another definition of poetry by Paul Engle says that "poetry is boned with ideas, nerved and blooded with emotions, all held together by the delicate, tough skin of words" [72]. It is tough to define poetry, yet most people identify it when they see it. Poetry, specifically in the form of songs, predates prose as a means of emotional expression. It has a deep connection to human emotions, encompassing a wide range of feelings including happiness, sorrow, skepticism, hope, loneliness, and love, among others. An excellent example of this is found in patriotic songs, which serve as poetic expressions that evoke strong emotions such as joy, triumph, and pride for one's country and its heroes [72].

The following are some key terms of poetry:

- Verse (مصر): A single line in a poetic composition is called verse. Verse represents a group of words in a poetic composition.
- Stanza (قطعه): The grouping of verses is called a stanza.
- Couplet (شعر): A group of two verses of the same meter is called a couplet. It is a unit for a poem or ghazal.
- Rhyme (قانيـ): A rhyme is a word that has similar sounds, most frequently in the last word of a verse in poetry or a song. It is located before the refrain in poetry.
- Refrain (رديف): Refrains are the words repeated after the rhyme in a poem.

- Meter (\neq): Meter refers to the pattern of sounds that vary the stressed/long, and unstressed/short syllables. This syllable pattern remains the same in the poem.
- Syllable: It is a unit of speech sounds. It can be defined as the sound of a vowel or vowel with a consonant when pronouncing a word., e.g., the word hotel is formed with two syllables: "ho" and "tel."
- Meter Foot: Meter foot is the syllable sequence used in a meter. There can be multiple meter feet for a single meter.

Meter (called Behar (بح) in Urdu) is a specific syllable pattern a verse must follow. A long syllable is denoted by an equal symbol (=), number digit 2, or with the letter L. Similarly, the short syllable is denoted by a dash symbol (-), digit 1, or the letter S. In this research, the letters L and S are used for long and short syllables, respectively. The syllable pattern of the meter considered in this research is LSLL SLSL LL. In Urdu, this meter name is Behar-e-Khafeef (بحر خفيف), and meter foot is is used. In this meter, the last two syllables can have multiple variations. It can be LL (فعلن) or SSL (فعلن). Adding an extra short syllable at the end of the meter called Izafat is allowed in Urdu poetry. Hence, last two syllables can be LL (فعلن), SSL (منعول), LLS (منعول), or SSLS (فعلن).

There is no perfect definition of poetry, so to measure the automated generated poetry lines as a poem, it is imperative to define some properties. These properties will then determine the proximity of a sentence generated by the system to a valid verse. Poetic properties of poetry are Grammaticality, Meaningfulness, and Poeticness [32].

- Grammaticality: A verse or poem must follow the language conventions defined by the grammar and lexicon. However, poetry is less constrained compared to conventional text. This property removes the random sequences from the generated text.
- Meaningfulness: A text should intentionally convey a meaningful and conceptual message. This is a general property that does not hold for just poetry but for all types of texts. However, this property must be satisfied for some text to be poetry.
- Poeticness: It refers to the poetic features such as meter and rhyme. A poem must exhibit these features to be called poetry. It should follow the defined rhythmic patterns.

Considering these properties, we can define poetry as a natural language artefact that fulfills the above-defined properties at the same time. Alternatively, a text t is poetry if $t \in Grammaticality \cap Meaningfulness \cap Poeticness$.

The distinctive contributions of this research are as follows:

- (1) A poetry dataset is compiled focusing on a specific meter, consisting of over 20,000 couplets from over 1,000 poets.
- (2) A meter-specific poetry generation system is proposed, using two different models for first and second verse generation. We used the LSTM model for the first verse and a sequence-to-sequence language translation model for the second verse generation.
- (3) For evaluating our proposed approach, BELU score and human evaluation are employed to assess the deep learning models.

2 Literature Review

Applications of AI can be found across various domains, and it has the potential to impact numerous industries. Some notable domains where AI applications are prevalent include: Healthcare, Fraud Detection, Education, Retail, Autonomous Vehicles, **Natural Language Processing (NLP)**, Cybersecurity, Manufacturing, Entertainment, and Robotics [20, 22, 28, 29, 56, 58–64, 71].

The utilization of computer programs to autonomously generate artistic creations has witnessed a significant rise in recent years, leading to the recognition of computers as artists in their own right. Actual creative systems work in a variety of disciplines, including the production of creative literature, music composition, and visual art. The generation of human language is a well-known and potential area of computational linguistics and artificial intelligence. Its fundamental objective is to create programming code that can generate understandable text. Examples of the many kinds of automatically created content include weather forecasting [7], autobiographies [24], and text with creative elements. Algorithms that can generate poetry, humor, or story narrative [8, 15] and Reference [18] are examples of automatic creative text generation efforts. This section discusses the recent poetry generation models based on different languages, poetry features, AI methods, and evaluation approaches.

People have written poetry in different languages, and because every language is unique, the poetic culture is centered on various forms of each language. Mainly poetry generation systems focus on English and Chinese, but some work is also available in other languages. The earliest poetry generation experiments were done in French [6, 50, 53]. However, Spanish was among the first languages where this problem was studied in the framework of AI [16, 17, 48]. Song lyrics in Portuguese were created automatically for particular music [43], and poetry was created using user-provided structures, including the stanzas, syllables per stanza, rhyme scheme, and lines [39]. The same architecture for poetry generation is used for different languages such as Spanish and English [42]. Spanish poetry was also produced using another poem generator that was initially created for English [19]. Another technique for poetry generation used transformers for Spanish poetry generation [44]. Poetry generation in the Afrikaans language, AfriKI, is also attempted with a small corpus in Reference [74].

Asian languages were also explored, including some with different rhythm and rhyme requirements in poetry. For example, the creation of Tamil music lyrics [3, 13, 21, 25, 54], Bengali poetry lines generation that fit the beat of a user-provided line [12], Indonesian poetry by taking inspiration from the news [51], and traditional Chinese poetry with a specific tone, rhythm criteria, and metrical constraints [30, 76, 77, 79]. Some latest work in poetry generation for the Arabic language was done by Sameerah and Banafsheh et al. [65]. This was marked as the pioneering study in the Arabic script style. Subsequently, further investigations were conducted into the generation of poetry in Arabic [5, 23]. Binari is the first ever poetry generation model in another Asian language, Turkish [78].

Systems for generating poetry may deal with a wide range of features, both formally and in terms of content. The form plays a crucial role in promptly recognizing the generated writing as poetry. A regular meter and rhyme are undoubtedly the most prominent form-related characteristics. These are pretty simple for computer programs to manage, specifically when contrasted with content features. A meter is often represented by the sequence of syllables in every verse, including rhymes and stress patterns. Gervas et al. [17] and Manurung et al. [32] characterize the stressed syllable positions and rhymes. Haikus, a type of Japanese poetry, consists of 3 lines having 5, 7, and 5 syllables, respectively, in each line [32, 37], and some current haikus with other frequency of syllables [75]. Limerick is a type of humorous poem composed of 5 verses that often have longer first, second, and fifth lines that rhyme with AABBA [26, 32]. The sonnet is a traditional type of poetry that consists of 14 verses, usually with 10 syllables in each line. It may have various groupings, stress patterns, and rhyme systems [19]. Spanish traditional poetry forms "romance" have verses of 8 syllables, and all even-numbered syllables are rhymed together. The "tercetos encadenados" have 3 verses of 11 syllables, and "cuarteto" has 4 verses of 11 syllables with 2 outer verses rhyming together. [16, 17]. Classical Basque poetry, known as "bertsolaritza," has specific meter and rhyme requirements [1]. Lewis et al. [27] trained a syllable neural model for poetry generation with the verse style of William Wordsworth.

Various rule-based approaches have been employed to handle meter and rhyme in Portuguese [43] and Spanish [17]. There are some systems designed to produce lyrics for songs that have

less conventional structures but focus on the meter with other musical features. These systems include tunes that have beats with tense and weaker rhythms [25, 40, 43], or rap where in addition to rhyme, assonance is represented as the repeating vowel phonemes [31, 47].

In addition to being poetry, poetic writing should also include two other essential qualities, as per Manurung et al. [32]: It must be grammatically correct (grammaticality) and transmit a message that can be understood by the reader (meaningfulness). Many of the studied systems tend to follow syntactic norms to some extent, because they depend on lexical-syntactic patterns, text segments, or linguistic models learned using the text written by humans. Meaningfulness, however, is more complex to manage automatically. Different systems process the input document in different methods for extracting meaningful information that may be utilized in the poetry. For example, Toivanen et al. [68] identify new links from well-known associations in the text. Tobing and Manurung et al. [67] use the dependency relations of text documents and apply them to define the generated poetry. In the last example, Gonçalo Oliveira and Alves et al. [41] create a semantic network using concept maps that are taken from the input text.

Terms that appear in similar scenarios have similar meanings, which focus on the way of using language in some document sets. To generate poetry, McGregor et al. [34] and Chun and Wong et al. [75] use vector space models based on words. Yan et al. [76] learned the word embeddings from a dataset of poems, and Malmi et al. [31] used sentence word embeddings to utilize semantic features.

In some systems, the generation of text incorporates grammar, semantics, and sentiment aspects to control the syntax of the resulting text. In Reference [39], the grammar and semantics are closely connected, since every rule conveys some particular semantic connection that may apply to any word pair with that relation. Colton et al. [11] proposed a system that generates natural language comments for each created poem, giving some context for poetry generation. A similar property is discussed in References [41] and [42]. Moreover, Misztal and Indurkhya et al. [36] populate the sentiment feature by using the WordNet effect.

The early poetry generators described in References [6, 50] are entirely based on the combinatory operations applied to a collection of human poetry. Meanwhile, intelligent poetry generator systems apply semantics when choosing contents and apply computational approaches that enhance the process. It improves the generation process by allowing for an effective analysis of the domain of potential candidates. It makes it feasible to control additional characteristics, frequently with an eye towards a specified aim, and occasionally produce poems that are more innovative.

The case-based reasoning technique uses previous solutions in a four-step process of retrieve, reuse, revise, and retain to solve new related problems. Gravas et al. [17] and Diaz-Agudo et al. [14] applied case-based reasoning (CBR) techniques to poetry generation by leveraging a structured process. They began by retrieving relevant vocabulary and verses from a pre-existing collection, which served as foundational cases for creating new poetic lines. These elements were then reused with part-of-speech tagging to ensure grammatical correctness and stylistic coherence. The generated lines underwent linguistic analysis to refine their structure, semantics, and adherence to poetic conventions such as rhyme or meter. Once revised, the lines were retained as new cases, enabling the system to iteratively use them as a basis for generating subsequent lines. This approach mimics human creativity by drawing on past examples, refining outputs through analysis, and maintaining thematic and stylistic consistency across iterations.

Chart Parsing is a method of parsing text under context-free grammar by using dynamic programming. Chart Generation is a technique defined as the inversion of chart parsing and is utilized by some poem generation systems [32, 33, 39, 67]. Chart generation creates all syntactically sound sentences that express the meaning given grammar, vocabulary, and meaning. The active edge indicates elements that have not yet been formed, whereas inactive edges on charts indicate formed elements that are complete. The process of writing poetry is an incremental one, involving multiple revisions, where each version aims to improve on the previous one until the poem is complete. Thus, it makes sense to use evolutionary algorithms for this purpose [26]. The main concept is to create an initial poem using a simple approach and evolve it over multiple generations in the direction of better poems. A fitness function determines a range of suitable characteristics for a poetic text. Applying crossover and mutation operations results in changes to the poem. Crossover integrates two existing poems to produce a new poem. This can be done by using the former syntax while retaining the current words or rhyme [26] or by exchanging some elements between the two [32]. The mutation is altering the rhyme, modifying a line's wording, or substituting keywords across the whole poem. Depending on the desired semantics, it can include editing, removing, or adding to the poem's content [32].

An alternative approach to this problem is to employ the Constraint Satisfaction technique by considering the number of limitations associated with the generation of poetry [51, 69]. The process of constraining satisfaction involves a solver that probes the search space to generate a solution. This solution fits the given attributes that are represented as the structure of a poem and dictionary terms. To produce diverse poems, different constraints might be imposed. For example, the soft constraints (e.g., rhymes) are optional, whereas the hard constraints (e.g., syllables in each line or numbers of lines) are mandatory.

Poetic writings have been produced by using language models, limited by the goal style and a predetermined form. It includes Markov models [4] and **Recurrent Neural Networks (RNNs)**. The authors in Reference [47] used the RNN to guess the immediate rap lyrics given a list of words. RNNs may also be used to progressively create new lines while keeping in mind the phonetics, structure, and semantics of the previous lines [76, 79]. One **neural network (NN)** may be used to choose line structure, while another to control the lines generated using individual words. Milanova et al. [35] tried to use different language generation models including RNN and LSTM. They also performed some experiments with transfer learning for poetry generation. Yolcu et al. [78] trained an RNN model on a self-collected dataset in the Turkish language. Additionally, Yan et al. [76] made some advancements in the preceding procedures and introduced poetry polishing iterations. Ghazvininejad et al. [19] utilized a Finite-State Acceptor as an alternative for controlling rhyme and meter in the RNN language model. In Reference [31], authors use the RankSVM with ANN for the completion of the next lines using poetic features such as semantic similarity, structure, and rhyme from the song lyrics written by humans.

In Reference [12], a poetry corpus was utilized for training **Support Vector Machines (SVMs)**, which were used to predict the follow-up lines with certain syllables and rhyming characteristics. Furthermore, conventional NNs were also applied in Reference [26] to evaluate the quality of poetry produced using an evolutionary method. In References [9, 80], authors used a language translation model (Encoder-Decoder) for generating poetic data. In Reference [73], the poetry is generated from prosaic text using Encoder-Decoder. Transfer learning has also been experimented with in different languages [38, 44, 57]. Saeed et al. [55] used **Generative Adversarial Network (GAN)** for poetry generation purposes.

In Reference [65], authors use hierarchical RNNs. They use two separate models for generating the poetry. **Bi-directional gated recurrent (Bi-GRU)** units are used in the initial model to create the first line. To generate the next lines, they used an attention framework in a modified Bi-GRU encoder-decoder model. Their method is also divided into two parts. In the first part, they extract the keywords from some verses and then generate the poetry. In poetry generation, the context is maintained by considering all newly generated lines with keywords as input to generate the next line of the poem. Later, in Arabic, Beheitt et al. [5] used a GPT-2 for generating Arabic poems.

Automation of evaluating a piece of text as poetry is a very complex task due to several form and content features. Despite this subjective element that makes poetry evaluation difficult, it is becoming more and more popular to investigate various approaches for evaluating both the produced output and the production process. The system-generated poetry is usually evaluated by human experts according to poetic rules and structure. For example, the qualities of grammaticality, poeticness, and meaningfulness can be verified to some extent by the techniques used in References [5, 32, 36]. However, they can also be evaluated by looking at the outcomes. In light of this, some researchers evaluated the output of their method using human evaluations of a collection of generated poems and scored the properties mentioned above. Other writers, who also considered human judgment to evaluate the quality of their findings, used questionnaires that evaluated different features with some overlap. Toivanen et al. [70] include emotions, quality of language, understandability, mental image, and liking. Rashel and Manurung [51] use structure, grammar, message, dictation, and expressiveness as evaluation.

In References [1, 37, 51, 70], authors evaluated the system-generated poetry using a Turing test in which the results were matched with human-written poetry. The validity of the Turing test to evaluate computational creativity techniques opens a huge discussion [46]. The main contention was how it places too much emphasis on the final output and not enough on the creative process. In Reference [66], the author used the Turing Test to judge the system-generated poetry. It promotes the use of more straightforward methods, some of which may only aim to deceive a human judge into believing that a human has generated their results. In References [11, 36], the FACE descriptive model [10] was also used to evaluate the poetry generation systems.

Few methods have attempted to process and analyze the poetry-generating systems or their outputs, and those have focused on less subjective aspects of poetry. For example, References [35, 77] used ROUGE to evaluate the system-generated poetry, and BLEU was used by References [5, 76, 79] to evaluate the generation of good verses. Goncalo Oliveira et al. [42] also used ROUGE to evaluate the variation of the system-generated poetry. In Reference [75], the author used the average cosine similarity to find the semantic coherence in human and system-generated haikus. Potash et al. [47] also calculate the cosine similarity between original text and system-generated text. Malmi et al. [31] compute the rhyme density, which was also computed later by Goncalo Oliveira et al. [42]. Chen et al. [9] calculated the bigram-based Jaccard similarity to assess the generated poetry.

The distinctive contributions of this research are as follows:

- (1) A poetry dataset is compiled focusing on a specific meter, consisting of over 20,000 couplets from over 1,000 poets.
- (2) A meter-specific poetry generation system is proposed, using two different models for first and second verse generation. We used the LSTM model for the first verse and a sequence-to-sequence language translation model for the second verse generation.
- (3) For evaluating our proposed approach, BLEU score and human evaluation are employed to assess the deep learning models.

3 Data and Experiment

3.1 Data Collection

Urdu, being a low-resource language, presents challenges in finding poetry datasets, particularly in specific meters. Currently, there is a lack of high-quality datasets in this regard. Therefore, we collect our own meter-specific dataset of poetry. The summary of the dataset is given in Table 1. Rekhta [52] is one of the largest poetry data websites for Urdu and Hindi literature. We manually scrapped the data from the website of Rekhta. Our collected data contains 2, 787 poems, including 20, 911 couplets written by 1, 119 poets. Later, we removed 1, 806 couplets containing the poet's pen name (called *used in the second strenge in the second strenge*

	Verses	Tokens	Types
Simple Verses	19, 105	237, 158	10,675
Verses with Poet Name	1,806	22, 393	3,630
Total Verses	20,911	259, 551	11, 239

Table 1. Dataset Details

Table 2. Primary and Secondary Urdu Characters Set(Present in Dataset)

Primary	ż	۲	چ	ج	ث	ٹ	ت	پ	ب	١
	ص	ش	س	ۯ	ز	ڑ	ر	ذ	د	د
	ل	گ	ک	ق	ف	ż	ع	ظ	ط	ض
				۷	ى	۶	٥	و	ن	٢
Secondary		ځ	õ	ۀ	ھ	ں	ئ	ۇ	ٲ	ĩ

3.1.1 Ethical Considerations. The data for this study was collected through manual scraping from Rekhta [52], a public website dedicated to Urdu and Hindi literature. Rekhta aggregates poetry contributed by poets, often with explicit permission for inclusion. While we have not formally requested permission to use the entire dataset for this research, it is important to note that Rekhta's collection is publicly available and intended to serve the poetry community.

3.2 Data Preprocessing

We did the following normalization steps on the collected data:

- (1) In Unicode encoding, some Urdu letters can be represented in single and double characters. For example, the letter ī can be written either joining (Unicode value: 106F) and (Unicode value: 3065) or in a single letter ī (Unicode value: 2062). Same applied for غ في في أ and so on. We replaced all occurrences of these double-letter characters with the respective single-letter characters.
- (2) After the analysis of the dataset, we found some unnecessary characters like white spaces (UTF-8 characters \xe2\x80\x8b, \xe2\x80\x8c, \xef\xbb\xbf, etc.). All white spaces and tabs were removed.
- (3) Punctuations and diacritic signs of the Urdu language were also removed to simplify the dataset.
- (4) To identify the starting and ending of the verses, we added three tags: "<s>" at the start of each couplet, "<m>" at the end of the first verse, and "<e>" at the end of each couplet.

There were 70 unique characters before normalization. After these normalization steps, there were 48 characters left, including space and new line characters. Five tag characters were added. Now the dataset contains 53 characters, in which the Urdu language letters are 46 (including 9 secondary and 37 primary characters). All Urdu characters are listed in Table 2.

In Table 3, some data examples are shown from the collected dataset after the normalization steps.



Proposed Poetry Generation Model

Fig. 1. Block diagram of the proposed model.



Output (+)

Fig. 2. First verse generation using character-level LSTM.

3.3 Methdology

Our proposed method comprises two main techniques, i.e., (i) first verse generation and (ii) second verse generation. The block diagram of the overall method is shown in Figure 1. In the end, both the first and second verses are concatenated to form a couplet. To generate the first verse, the character-level LSTM model is used, and to generate the second verse, the Encoder-decoder model is used for machine translation.

For the first verse generation, we used a character-based LSTM model with the collected dataset on the character level. The block diagram of the character-based LSTM is shown in Figure 2. It contains an embedding layer, which is used to convert a character into a feature vector, three hidden layers with the same number of neurons in each layer, and a dropout layer for regularization



Fig. 3. Encoder decoder model for the second verse generation.

and to reduce overfitting. In the training step, the loss is reduced in the backpropagation step, which follows the standard backpropagation method of LSTM. This model generates the first verse of the couplet. The first verse will be generated at the output with the variable length.

Once the LSTM model generates the first verse of the couplet, we give it as input to the encoderdecoder model. The encoder-decoder model works as a sequence-to-sequence model by passing the first verse to the encoder for the generation of the context vector. The encoder-decoder model is composed of GRU cells for paying attention to the meter. The attention weights can be set constant or in decreasing order as the sequence of words in a verse increases. This context vector is then passed to the attention unit and to the decoder for the generation of the second verse.

Once the LSTM model generates the first verse of the couplet, we give it as input to the encoderdecoder model shown in Figure 3. The encoder-decoder model works as a sequence-to-sequence model by passing the first verse to the encoder for the generation of the context vector. The encoder-decoder model is composed of GRU cells for paying attention to the meter. The attention weights can be set constant or in decreasing order as the sequence of words in a verse increases. This context vector is then passed to the attention unit and to the decoder for the generation of the second verse.

3.4 Evaluation Matrix – BLEU

BLEU (Bilingual Evaluation Understudy) is a metric for evaluating machine-translation output quality. It was developed by Kishore Papineni et al. [45] in 2002 and has since become one of the most widely used metrics for machine translation. There are several variations of the BLEU

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metric, including BLEU-1, BLEU-2, BLEU-3, and BLEU-4. BLEU-1 is the simplest version of BLEU, which compares the machine translation output to the reference translation using only unigrams (individual words). Similarly, the other BLEU scores such as BLEU-2, BLEU-3, and BLEU-4 compare machine translation output to the reference translation using bigrams (pairs of consecutive words), trigrams (triplets of consecutive words), and quadrigrams (four consecutive words). The BLEU scores are computed as the geometric mean of the precision of the n-gram with a penalty for short translations.

The 1 is the formula for computing the BLEU score:

$$BLEU = BP \cdot \exp\left(\sum_{i=0}^{n} w_n \log\left(p_n\right)\right),\tag{1}$$

where *BP* is the brevity penalty defined in 2, which is a factor that penalizes short translations, w_n is the weight between 0 and 1 for $\log p_n$, and p_n is the precision of the n-grams in the machine translation output, which is defined as the number of n-grams in the machine translation output that also appear in the reference translation, divided by the total number of n-grams in the machine-translation output.

$$BP = \begin{cases} 1 & ifc > 0\\ \exp\left(1 - \frac{r}{c}\right) & ifc \le 0, \end{cases}$$
(2)

where c is the total number of n-grams in all candidate lines and r is the matching lengths for each line.

4 Experiments and Results

4.1 Experimental Setup

We used two different models to generate each verse of the couplet. First, we trained the LSTM model on character level due to a smaller and limited dataset. We trained the LSTM model on our collected dataset for 100 epochs with a batch size of 32 with a learning rate of 0.001 using the Adam optimizer. We introduced a *randomness* variable to control the randomness in the generated output. We used three layers of LSTM with 512 units in each layer. We used a dropout layer and predicted the next character until the verse was completed. We concatenated the characters to form the complete verse and used it as input in the next model. For the second verse generation, we used the language translation models. We used the Encoder-Decoder model to complete the couplet by predicting the next verse. We used 1,024 units of GRU in both the encoder and decoder layers. We trained this model for 50 epochs with a batch size of 64 and with a learning rate of 0.001. We used the BLEU score to evaluate the performance of this model. We also used Bahdanau's attention in this model.

Once our proposed model (UPON) is trained, we use the LSTM model to generate the first verse by providing a seed input. The Aruuz API [2] plays a crucial role in evaluating the poeticness of the generated verses, specifically by verifying adherence to behr-e-khafeef meter. This API is essential, because meter adherence is a defining feature of Urdu poetry, impacting both structure and rhythm. Known for its reliable performance in meter detection, the Aruuz API analyzes each verse's syllabic structure against the designated meter, ensuring that the generated verse matches traditional poetic standards. We passed the generated verse with behr-e-khafeef meter feet and verified if the model generated the verse in the specific meter or not. If the generated verse is not in the meter, then we generate the verse again.

For generating the second verse, we employ a **sequence-to-sequence (seq-to-seq)** model, which operates similarly to a machine translation task. Here, the second verse is generated by treating the first verse as a seed and passing it through the seq-to-seq model. This process helps



Fig. 4. Learning curves of the LSTM model (a) accuracy and (b) loss.

ensure that the second verse is contextually relevant to the first one, thus creating a more coherent couplet. However, we observed that the seq-to-seq model generated repetitive output when trained solely for second verse generation. To overcome this issue, we integrated the LSTM model again for generating more diverse second verses. The LSTM model, when fed with the first verse as input, generates varied and fluently constructed second verses that align with the desired poetic structure. This two-model approach allows us to combine the strengths of both models: the seq-to-seq model's ability to generate contextually linked second verses and the LSTM's flexibility in creating diverse outputs.

Furthermore, if the first verse is flawed or lacks coherence, then the system allows re-generation of the first verse, providing flexibility and ensuring that the final couplet maintains both structural and thematic integrity. This approach is also supported by literature in poetry generation, where distinct models are often used for generating different parts of a poem (such as the first and second verses) to ensure coherence, thematic alignment, and variety. By separating the tasks and leveraging the strengths of each model, we believe this approach improves the quality and diversity of generated poetry compared to using a single model for both verses.

4.2 Experimental Results and Limitations

4.2.1 Experimental Results for First Verse Generation Model. In the LSTM model, we trained the model with 100 epochs. The learning curves are shown in Figure 4. The training accuracy is shown in Figure 4(a), and the training loss across the number of epochs is shown in Figure 4(b). From the figures, it can be seen that as the number of epochs rises, accuracy increases while loss decreases.

We also introduced a meter confidence score that shows the accuracy rate of the LSTM model. We generate the verses multiple times and evaluate their meter with Aruuz API [2]. We divide the correct meter verses with the total verses. The formula for calculating the meter confidence score is as follows:

$$Meter \ Confidence = \frac{Verses \ with \ Correct \ Meter}{All \ Verses}.$$
(3)

We calculate the meter confidence with this Equation (3) and achieve the score of 69.44%.

On a given input seed, the LSTM model generates a new verse each time. We tried different input seeds and generated 5 verses for every input seed. Table 4 shows a sample of generated verses on different inputs.

Input seed	<\$>	اجنبى	دل لگی
	ٹوٹ کر آ گئی خزاں کی طرح	اجنبی شیشہ کر دیا دل کو	دل لگی کیجئے رقیب و قدر
	مدتوں سے یہاں ہوں میں تنہا	اجنبی شام کی سنی ہے ابھی	دل لگی کے سوا شکاری ہے
Generated Verses	گفتگو اپنی بے زباں آ جائے	اجنبی شہر میں چلو ڈھونڈیں	دل لگی تو دکھائی دیتا ہے
	میری فریاد نے مرا گھر تھا	اجنبی شهر پر زمینوں پر	دل لگی ان کی چاہتی ہے ادھر
	دل اگر بے قرار ہے ایسا	اجنبی شہر میں پلٹ جاؤں	دل لگی بے سبب نہیں جاتی

Table 4. First Verse Generation by LSTM Model

Table 5.	Second	Verse	Generation	by	Encoder-decoder
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First Verse (Input)	Second Verse (Output)
مفلسی میں تو ڈھونڈھتا ہے مجھے	اب تو بیدار میری حالت ہے
مختصر ہی سہی میں گم تو نہیں	غیر کی کائنات میں بھی نہیں
مدتوں بعد ہے ترے در پر	میری آنکھوں سے سر اٹھاتے ہیں
موت کو زندگی سمجھتا ہے	درد کی داستان ہے مجھ کو
ٹوٹ کر میرے ساتھ چلتی ہے	رات بھر زندگی ہے آنکھوں سے



Fig. 5. Learning curves of the encoder-decoder model (a) BLEU-4 and (b) loss.

4.2.2 Experimental Results for Second Verse Generation Model. We trained the encoder-decoder model for the second verse generation with 50 epochs. Figure 5 shows the learning curves. The BLEU-4 score is shown in Figure 5(a), and the training loss across the number of epochs is shown in Figure 5(b).

On giving an input verse, the encoder-decoder model generates the second verse. We tried different inputs, and Table 5 shows the outputs.

4.3 Comparison with Existing Models

We compare our approach with existing models such as Vanilla, LSTM, GRU, RNN, Bi-GRU, and GPT-2 and achieve the best scores. Table 6 shows the BLEU score comparison between the existing work done on poetry generation and our proposed model (UPON) on our collected dataset. We can see that we achieve the BLEU-4 score of 0.2763, which is the best score so far.

Models	BLEU Evaluation								
widdels	BLEU-4	BLEU-3	BLEU-2	BLEU-1					
Vanilla	0	0	0.0199	0.0211					
LSTM	0.0013	0.0081	0.1124	0.1522					
GRU	0.0021	0.0084	0.1139	0.1512					
RNN Encoder-Decoder (without attention)	0.0510	0.0740	0.1539	0.2513					
RNN Encoder-Decoder (attention)	0.0801	0.0911	0.2110	0.3010					
Bi-GRU Encoder-Decoder (attention)	0.1092	0.2040	0.3144	0.4122					
GPT-2 Model + only pre-training	0	0.0395	0.1737	0.5535					
GPT-2 Model + pre-training + fine-tuning	0.1871	0.3230	0.5369	0.8739					
UPON: Urdu Poetry Generation	0.2763	0.3845	0.4375	0.5191					

Table 6. BLEU Scores Comparison of the UPON with Existing Methods

Table 7. Comparison of Human Evaluation Scores of the UPON Model with Existing Models

Madala	Human Evaluation (by poets)								
widdeis	Poeticness	Fluency	Meaning	Coherence					
Vanilla	0	0.1	0.7	0.8					
LSTM	0.1	0.3	0.8	0.9					
GRU	0.2	0.3	1	1					
RNN Encoder-Decoder (without attention)	0.3	2	2.4	1.5					
RNN Encoder-Decoder (attention)	0.4	2.3	2.7	2.5					
Bi-GRU Encoder-Decoder (attention)	0.4	2.1	2.7	3.2					
GPT-2 Model + only pre-training	0	1.5	1.5	1.3					
GPT-2 Model + pre-training + fine-tuning	3.4	2.8	2.6	2.6					
UPON: Urdu Poetry Generation	4.06	2.03	1.05	1.01					

4.4 Human Evaluation

Evaluation of poetry data is more complex than text data due to its poetic features. We cannot evaluate it by using text evaluation methods. We have defined human evaluation matrices in the *Introduction* section used in several existing studies focused on poetry generation [1, 4, 5, 12, 13]. We evaluate the generated poetry from four poets, and Table 7 shows the results. After getting results from the poets, we compare our results with the state-of-the-art models in Table 8. Since the collected dataset is in one specific meter, we achieve a poeticness score of 4.06 out of 5, which is the best score so far. We achieve a fluency score of 2.03 out of 5, which is comparable with other poetry generation models. However, we get low coherence and meaning scores of 1.01 out of 5 and 1.05 out of 5, respectively. This is because of a limited and generic dataset. These results could get better with a larger dataset.

4.4.1 Instructions for Human Evaluators. Human evaluators were selected based on their familiarity with Urdu poetry and their ability to analyze poetic quality. Each evaluator was instructed to review the couplets based on four primary criteria: fluency, poeticness, coherence, and meaning. Evaluators were informed that:

- **Fluency:** This refers to the natural flow and readability of the couplet, ensuring that it sounds like authentic Urdu poetry without awkward phrasing or structural errors.

Varaaa	Poet 1			Poet 2			Poet 3				Poet 4					
verses	F	С	Μ	Р	F	С	Μ	Р	F	C	Μ	Р	F	С	Μ	Р
کب خموشی کہاں سے آتی ہے آپ تو ہے تو ہو نہیں آتی	0	0	0	5	2	0	0	5	1	0	0	5	2	1	1	5
سب کو پتھر کا ڈر گیا ہوں میں اس جگہ خود سے میں گیا ہوں میں	0	0	0	5	0	0	0	5	3	0	0	5	2	1	2	5
اس قدر تھا اداس پانی میں میں جو اک خواب میں سمندر تھا	3	3	0	5	5	2	2	5	3	3	2	5	4	4	4	5
نیند آنکھوں کو چوم لوں لیکن کیا کروں دل کا حوصلہ کم ہے	0	2	0	5	5	2	2	5	3	4	4	5	5	5	5	5
جیسے وہ اس جہاں سے کیا مطلب یہ تو یہ احترام کر رہے ہیں	0	0	0	1	3	0	0	5	3	0	2	5	2	0	2	4
اک زمانہ تمام کرتے ہیں یا الہی ہیں اس کے دنیا میں	2	1	0	5	2	0	2	5	2	0	0	5	2	2	2	5
ایک دنیا میں اس پہ عالم ہے ایک تصویر آدمی سے کچھ	1	1	1	5	0	0	0	5	3	0	2	5	2	3	1	5
اس میں میری خطا نہیں کرنا مرتکب بس مجھے نہیں کرتا	3	0	0	5	0	0	3	5	5	0	0	5	4	3	4	5
یہ تو مجنوں کے قافلے جاناں یہ خرد اپنے حوصلے دے گا	3	0	2	5	3	0	0	5	1	3	2	5	3	3	2	5
جلوہ ہر رنگ سے گزر جاؤ ہر قدم دور جسم ہو جائے	5	3	3	5	0	0	0	2	3	0	0	5	5	3	3	5
کچھ نہیں آسمان تک پہنچی سب کے ٹکڑے ہیں سن کے دیکھ لیا	2	0	0	5	2	3	2	5	5	1	2	5	3	3	3	5
آسماں لاکھ بار دیکھیں گے چاند ہی چاند پھر دیکھیں گے	4	3	3	5	2	2	2	2	0	1	0	0	3	3	4	4

Table 8. Human Evaluation Scores from Poets (F: Fluency, C: Coherence, M: Meaning, P: Poeticness)

- Poeticness: It refers to the aesthetic quality and adherence to poetic structure, including meter, rhyme, and refrain. Evaluators were asked to assess whether the couplet had the rhythmic and stylistic elements typical of traditional Urdu poetry.
- Coherence: This considers how logically connected the two lines of the couplet are and if they form a unified message. Evaluators were to identify if each verse pair appeared as a single, coherent idea.
- Meaning: It reflects the depth and interpretive quality of the couplet. Evaluators rated whether the couplet carried a meaningful or thoughtful message beyond simple or surfacelevel text.

Each evaluator assigned a score from 1 to 5 for each criterion, following the rubric below:

(1) **Very Poor:** The couplet lacks fluency, poetic quality, coherence, or meaningful content entirely.

- (2) **Poor:** Some poetic elements may be present, but the couplet generally lacks fluency, coherence, or meaningful depth.
- (3) **Average:** The couplet meets basic poetic structure with limited coherence and meaning but may lack fluency or depth.
- (4) **Good:** The couplet generally exhibits fluency and coherence, meets poetic standards, and conveys some meaningful content.
- (5) **Excellent:** The couplet fully adheres to poetic form, is fluent and coherent, and presents a deep or impactful message.

Evaluators rated each couplet independently without interaction to ensure unbiased assessment. Scores were averaged for each criterion to measure the overall quality of the generated poetry.

4.5 Limitations

Despite achieving a good poeticness score (4.06 out of 5) for a poetry generation model on a dataset of Urdu poetry, there are certain limitations in the current approach. One significant challenge is the low coherence and meaning scores (1.01 and 1.05 out of 5) in the human evaluation. These results reflect the difficulty of generating semantically coherent poetry.

The primary reason for these low scores is the limited and generic dataset used for training the model. With only 20,000 couplets in one specific meter (behr-e-khafeef), the model faces constraints in learning deeper semantic relationships and the complexities of different poetic forms. While the model performs well in terms of fluency and poeticness, the dataset size and meter specificity hinder its ability to generate more coherent and meaningful poetry. We acknowledge that the dataset size is a limiting factor. Expanding it to include a wider variety of meters and poetic forms would enhance the model's capacity to generate poetry with better meaning and coherence. Furthermore, improving the training methodology and incorporating larger, more diverse data could help address this limitation in future iterations of the model.

The focus on a single meter was initially chosen, because this meter is more common in traditional Urdu poetry. The focus on this meter allowed the model to be trained effectively while addressing a gap in existing research. However, this limits the model's applicability to other meters or free verse poetry, which would involve varying rhythmic and structural patterns. Future work could aim to expand the dataset to include a variety of meters, as well as free verse, allowing for a more comprehensive evaluation of the model's capabilities and improving its versatility.

Another limitation is the BLEU-4 score of 0.2763, the highest reported in Urdu poetry generation but still relatively low compared to other domains. This score primarily reflects n-gram overlap, which may not fully capture poetic qualities such as meaning, creativity, and emotion. The limited dataset and focus on a single meter likely contribute to this modest BLEU score. Expanding the dataset to include various meters and styles could improve both fluency and BLEU scores. While the current score indicates room for improvement, it also highlights the challenges of poetry generation in low-resource languages. Future improvements, such as larger datasets, data augmentation, and advanced training techniques, are expected to enhance performance.

5 Conclusion

In this article, we have collected a dataset of meter-specific poetry in a low-resource language Urdu. To the best of our knowledge, it is the first meter-specific dataset that includes more than 20,000 couplets from more than 1,000 poets. We also proposed an Urdu poetry generation model using deep-learning methods to produce both verses of a couplet. We used LSTM to produce the first verse and an Encoder-Decoder for the second verse to complete the couplet. We have used the accuracy and BLEU scores to examine the learning of the LSTM and Encoder-Decoder models,

respectively. Our model achieves the BLEU-4 score of 0.2763, which is comparable to the other state-of-the-art models such as Vanilla, LSTM, GRU, Bi-GRU, and so on. We defined the meter confidence score as the accuracy of generating correct meter verses. We calculate the meter confidence of our model, and we achieve a score of 69.44%. We also assess the output of our proposed model on grounds of fluency, coherence, meaning, and poeticness by performing the human evaluation from four poets. We achieved a poeticness score of 4.2 out of 5, which is the best poeticness score so far. We achieve a fluency score of 2.03 out of 5, which is comparable to other state-of-the-art poetry generation models.

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Appendix

Example Poem and Annotation of Key Terms

Example Poem

Whispers of the Dawn The sky blushes as the sun ascends, Spreading its warmth like a lover's hand. Dewdrops glisten, jewels in the light, While shadows flee from morning's might.

Key Terms and Annotations

– Verse (مصرع): A single line in a poem is called a verse. Each line in the example poem above represents a verse.

Example: "The sky blushes as the sun ascends" is the first verse of this poem.

- **Stanza** (نظمه): A stanza is a grouping of verses in a poem, similar to a paragraph in prose. In this example, all four lines form a single stanza.

Example: The four lines together form one stanza, with each verse contributing to a complete thought about dawn.

- Couplet (شعر): A couplet consists of two verses that rhyme and share the same meter. In this example, the poem contains two couplets, each representing two lines with similar meter and rhyme.

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Example: "The sky blushes as the sun ascends, / Spreading its warmth like a lover's hand" is the first couplet.

- Rhyme (قانيه): Rhyme refers to words with similar sounds, often at the end of verses. In this poem, the rhyme occurs in the last words of each pair of lines.
- Example: "ascends" rhymes with "hand," and "light" rhymes with "might."
- **Refrain** (رديف): A refrain is a repeated word or phrase that appears after the rhyme in each verse. Although this example poem does not have a refrain, in poetry where a refrain is used, it would appear after each rhyme word to create repetition and emphasis.
- **Example:** If "dawn" were repeated at the end of each verse, then it would be a refrain.
- Meter (≠): Meter is the structured pattern of sounds, determined by stressed (long) and unstressed (short) syllables. The example poem follows an *iambic pentameter* meter, where each line contains five pairs of alternating unstressed and stressed syllables (iambs).
 Example: "The sky blushes as the sun ascends" (five iambs: da-DUM da-DUM da-DUM da-DUM da-DUM).
- Syllable: A syllable is a unit of speech sound, consisting of a vowel alone or a vowel with accompanying consonants. Each word in a verse can be broken down into syllables.
 Example: The word "blushes" contains two syllables: "blush" and "-es."
- Meter Foot: A meter foot is a combination of syllables in a specific sequence that repeats throughout a line of poetry. In this poem, the meter foot is an *iamb*, which is one unstressed syllable followed by one stressed syllable.

Example: In the line "The sky blushes as the sun ascends," each pair of syllables, such as "the sky," "blush-es," and "as the," forms an iamb, which is the repeating meter foot.

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