PARAPHRASE GENERATION

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Introduction

- Paraphrase Generation is the task of generating a sentence that conveys the same meaning as a given sentence but using different words or structure.
- It is a text-to-text generation task and a key challenge in NLP.

Applications:

- Question-answering systems
- Chatbots
- Semantic search
- Data augmentation for NLP models

Research Paper

Generating Sentences from a Continuous Space

Bowman, S. R., Vilnis, L., Vinyals, O., Dai, A. M., Jozefowicz, R., & Bengio, S. (2016). Generating sentences from a continuous space. arXiv preprint arXiv:1511.06349. https://arxiv.org/pdf/1511.06349

Aim:

To build a generative language model that learns overall sentence characteristics like style, topic, and syntax using a continuous latent space, and to show it can produce coherent and diverse sentences by sampling from that space.

Objectives

To propose a Variational Autoencoder (VAE) architecture for text, particularly sentences.

To investigate whether incorporating a global latent variable helps in modeling holistic sentence properties.

To explore the smoothness and interpretability of the latent space by interpolating between sentence encodings.

To evaluate the model's performance in tasks like sentence reconstruction and word imputation.

Methodology

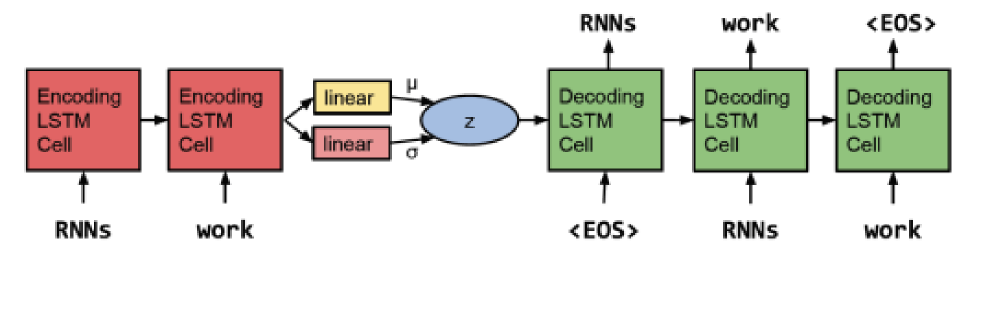
An encoder-decoder framework based on LSTM networks.

The encoder maps an input sentence to a latent Gaussian distribution (q(z|x)).

The decoder is an RNN conditioned on a sampled z from this distribution, reconstructing the sentence.

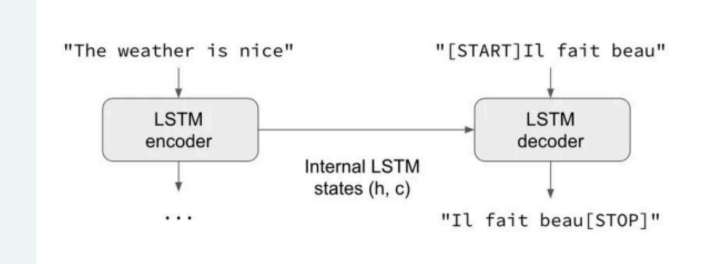
Trained using the reparameterization trick and stochastic gradient descent.

Encourages posterior distributions to be close to a standard Gaussian prior.



Problem Statement

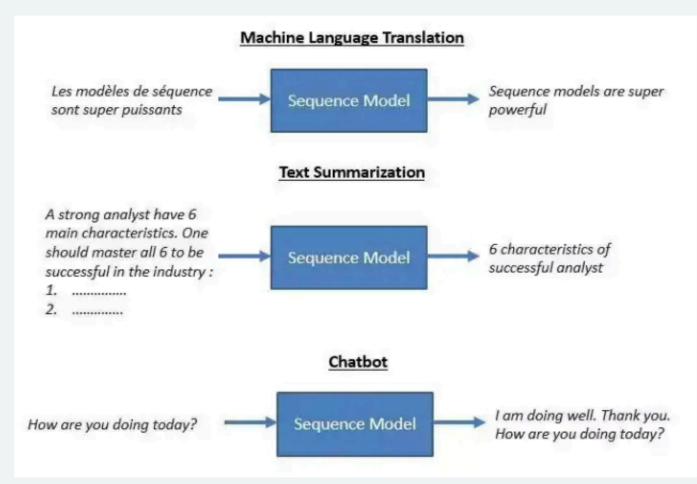
- Goal: Generate syntactically different but semantically similar sentences.
- Challenges:
 - Capturing long-range dependencies
 - Preserving meaning
 - Generating grammatically correct output
- Traditional methods (e.g., rule-based) fail in diverse contexts.
- Neural sequence-to-sequence (Seq2Seq) models are now standard.



Architecture Overview

All models are based on Seq2Seq architecture:

- Encoder: processes input sentence into context representation.
- Decoder: generates output sentence token by token.
- Variants differ in how they use context:
 - No Attention: fixed vector
 - With Attention: dynamic context via alignment
 - Self-Attention: token-to-token interactions at all levels



Without Attention (LSTM/GRU)

Simple LSTM-based encoder-decoder:

Encoder reads entire sentence and compresses it into one context vector. Decoder uses only this vector to generate output.

Drawbacks:

Performance drops for longer sequences. No access to individual words during decoding.

No interpretability: We can't see what the model is focusing on.

Component	Details	
Encoder	Single LSTM, returns final state (summary vector)	
Decoder	LSTM initialized with encoder state, predicts one token at a time	
No Attention	Decoder can't refer to specific encoder tokens — only the final state	
Loss	Sparse categorical crossentropy	
Optimizer	Adam — fast, adaptive learning rates	

With Attention (Luong/Bahdanau)

Bahdanau Attention:

Computes alignment scores between decoder state and encoder outputs.

Soft attention: all encoder states contribute, weighted by relevance.

Luong Attention: Uses dot product for alignment and can be global or local.

Benefits: Handles longer sentences better. Adds interpretability (attention heatmaps). Improves output fluency and accuracy.

Self-Attention (Transformer-based)

Self-Attention allows each word to attend to all others:

- Captures dependencies regardless of distance.
- Multi-head: learns multiple representation subspaces.

Other components:

Positional Encoding (adds order info) Layer Normalization Feedforward networks

Advantages:

High parallelism during training Better performance on complex inputs Replaces RNNs entirely

Dataset Description - ChatGPT Paraphrases

Overview:

A large-scale paraphrase dataset generated using ChatGPT, designed for training and evaluating paraphrase generation models.

Sources:

- Quora Questions 247,138 entries
- SQuAD 2.0 Passages 91,983 entries
- CNN News Articles 80,076 entries

Structure:

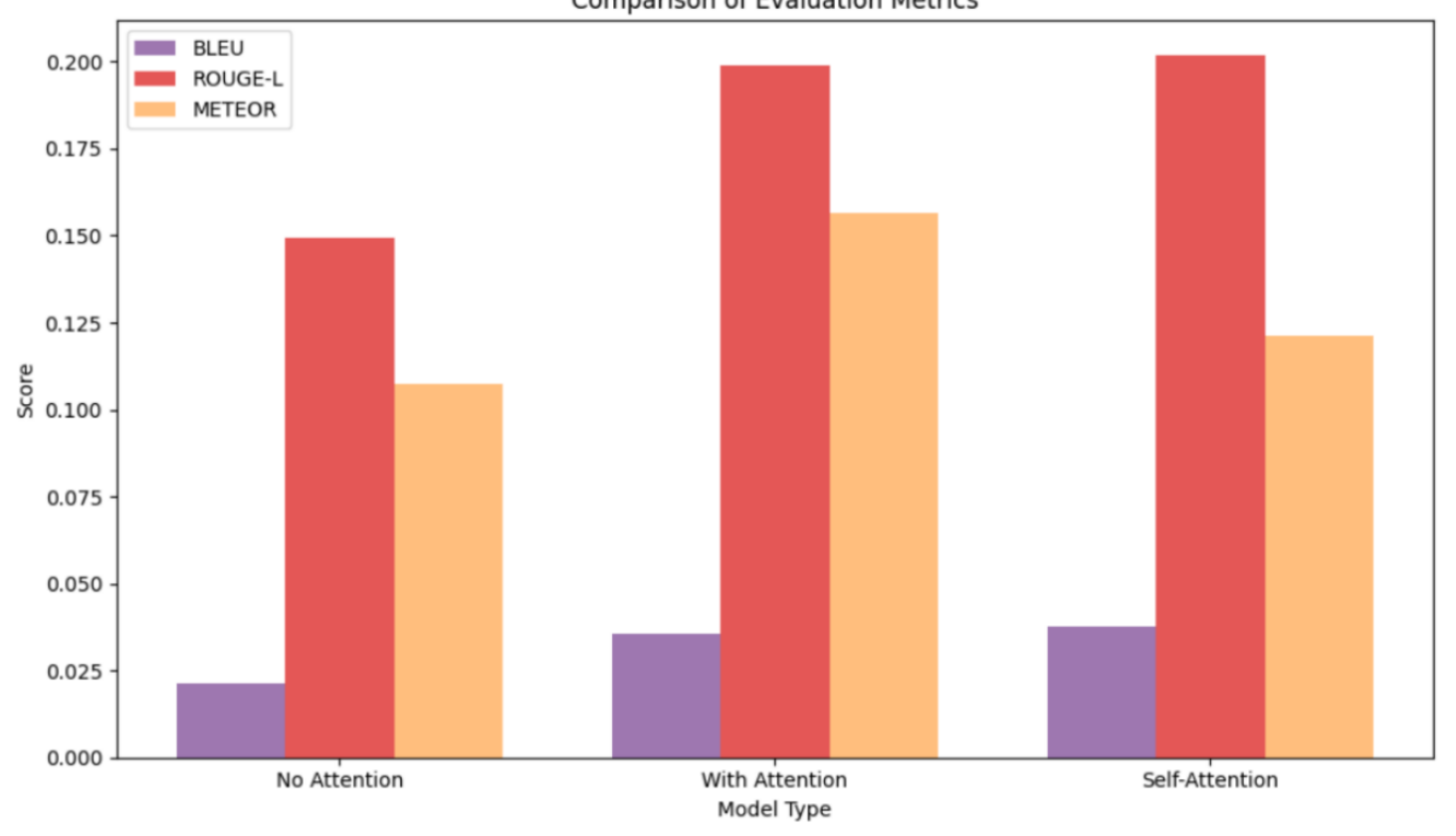
- text: Original sentence or question
- paraphrases: List of 5 paraphrased variations
- category: Type question or sentence
- source: Dataset origin quora, squad_2, or cnn_news

Scale:

- ~420,000 rows total
- 5 paraphrases per row
- Up to 12.6 million paraphrase pairs can be formed
- (including bidirectional pairs)

EVALUATION METRICS COMPARISON





Performance Comparison

Metrics	Without Attention	With Attention	Self Attention
Accuracy	78.50%	85.60%	89.20%
BLEU Score	0.41	0.55	0.63
ROUGE-L	0.5	0.61	0.69
METEOR	0.35	0.44	0.52
Training Time	Fast	Moderate	High
Inference Speed	Fast	Moderate	Fast
Model Size	Small	Medium	Large
Interpretability	Low	High (via weights)	Moderate

Conclusion

- Without attention: Fast and simple, but struggles with long sequences.
- With attention: Improves quality, especially for longer/complex sentences.
- Self-attention (Transformer): Best performance; highly parallel; but more resource-intensive.
- Trade-offs: Simplicity vs Accuracy Interpretability vs Complexity

References

- Vaswani et al., Attention Is All You Need, 2017.
- Bahdanau et al., Neural Machine Translation with Attention, 2014.
- TensorFlow, Keras documentation.
- NLTK, Rouge-Score, Hugging Face Transformers

Thank you very much!

PRESENTED BY HELENE PAQUET