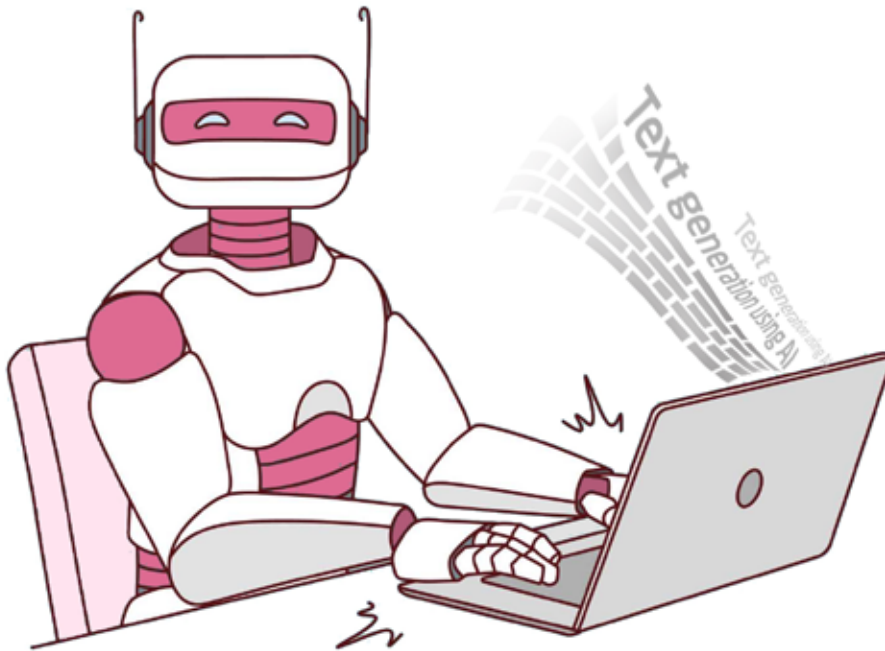


AI Text Generators: Helping You Write Better

There is little doubt that AI-based text generators enhance the readability of written content. Let's find out how they work.



We live in an era of artificial intelligence (AI), machine learning (ML), and chatbots. Machines are becoming smarter progressively, and interacting with them often feels very human. Even when we write a document, AI-based writing assistance like Grammarly scans the content to improve readability and remove any grammatical and spelling errors. It feels magical, right? Let's find out how AI-based text generators and writing assistance work and how they generate accurate and engaging content.

Text generation using AI

What is an AI text generator? It is a type of artificial intelligence software trained on massive text-based data, which can read, understand, and replicate human language patterns. Using deep learning techniques and recurrent neural networks, it can generate text based on the prompts as human-written text.

The next question is: how does it work? The answer: by using 'unsupervised learning'. An AI text generator predicts the next word in a sentence based on the words that precede it. This aids in the autonomous generation of contextually relevant text.

The 'prompts' and their structure and style play a significant role in getting accurate text output. By crafting effective prompts, machines can better understand the query and produce more accurate text/data based on it.

Accuracy and reliability of AI text generators

The accuracy of text generated by AI can depend on various factors such as:

- Quality of the trained data
- Model architecture
- Specific tasks it handles

Various metrics are used to assess the accuracy of AI text generators. Some of these are perplexity, BLEU/BERT score, and human evaluation.

Perplexity and BLEU can be categorised as automated metrics. Perplexity gauges the model's capacity to predict the next word in a sequence. Lower perplexity signifies that the generated text is less creative and more predictable.

The BLEU (Bilingual Evaluation Understudy) matrix assesses the similarity between the generated text and human-