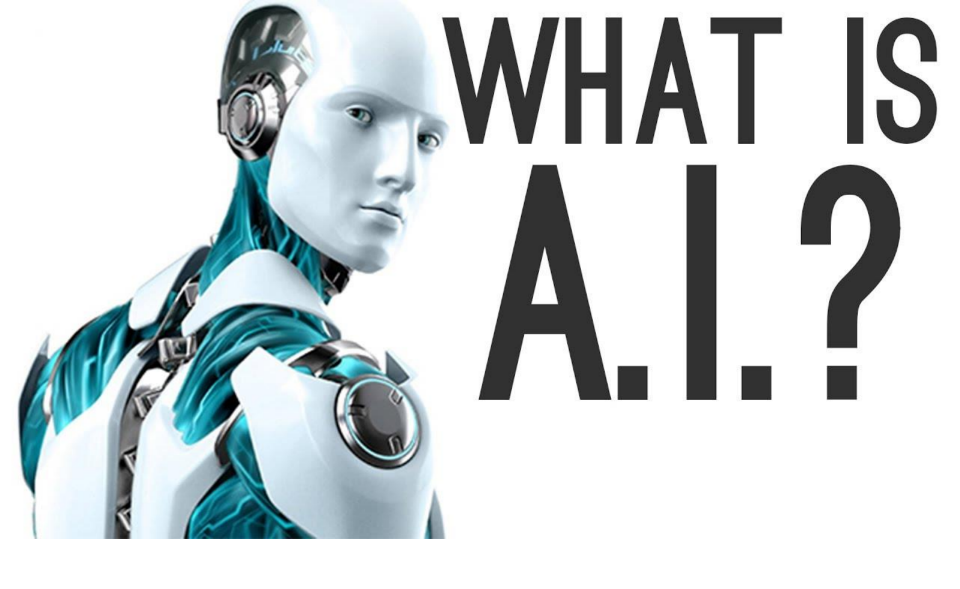


Carlos J. Costa

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

(2024)









Artificial Intelligence(AI)

• Artificial intelligence refers to the development of computer-based solutions that can perform tasks which mimic human intelligence.









1956 Dartmouth Conference: The Founding Fathers of AI

































Symbolic ΑI

Knowledge Engineering

Winter 2

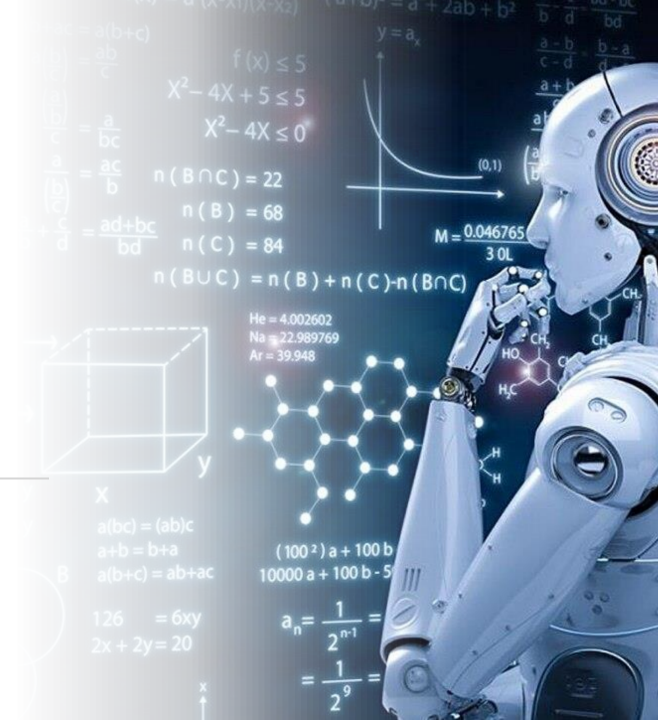
Euristic Search

Winter 1

1950

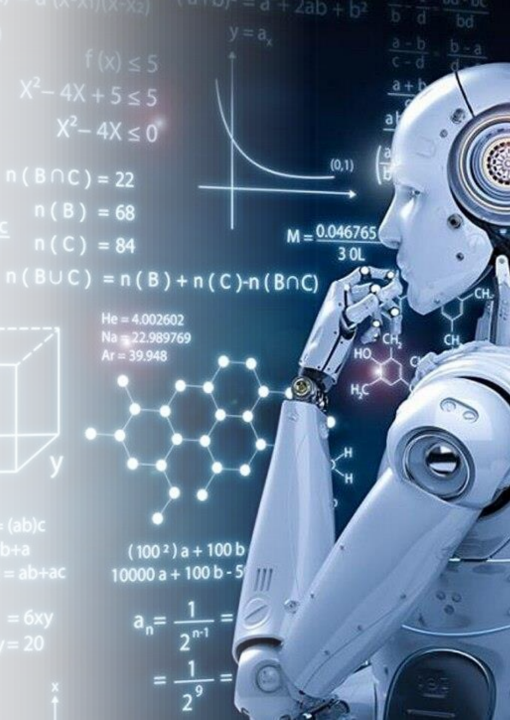


What is Machine Learning?

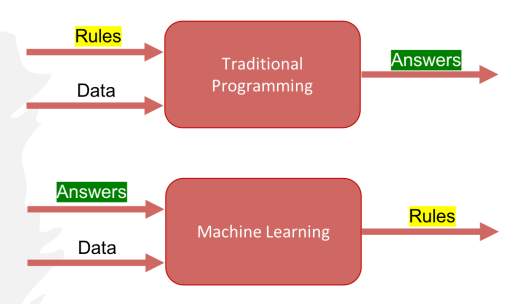


Machine Learning

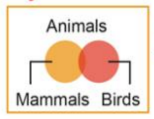
is as a subset of artificial intelligence that enable systems to learn patterns from data and subsequently improve from experience



Tradicional programming vs. Machine Learning



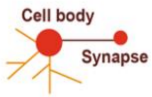
Symbolists



Bayesians

Likelihood Prior
Posterior Margin

Connectionists



Evolutionaries



Analogizers



Use symbols, rules, and logic to represent knowledge and draw logical inference Assess the likelihood of occurrence for probabilistic inference Recognize
and generalize
patterns
dynamically with
matrices of
probabilistic,
weighted neurons

Generate variations and then assess the fitness of each for a given purpose Optimize a function in light of constraints ("going as high as you can while staying on the road")

Favored algorithm Rules and decision trees Favored algorithm Naive Bayes or Markov Favored algorithm Neural networks Favored algorithm Genetic programs Favored algorithm Support vectors

Source: Pedro Domingos, The Master Algorithm, 2015

Machine Learning

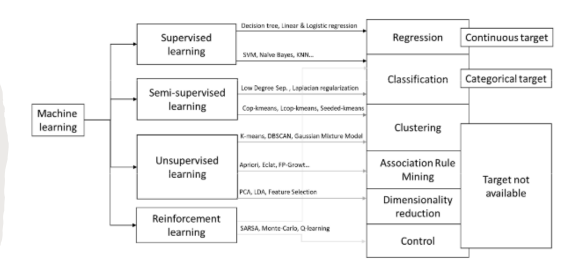
Tribe	Origins	Master Algorithm	
Symbolists	Logic, philosophy	nilosophy Inverse deduction	
Connectionists	Neuroscience	Backpropagation	
Evolutionaries	Evolutionary biology	Genetic programming	
Bayesians	Statistics	Probabilistic inference	
Analogizers	Psychology	Kernel machines	



Machine Learning Algorithms

INTRODUCTION

Prediction has been one of the main objectives of pursuit science is or at least creating models that may help understand reality and further help prediction. [12] In recent years statistics, energy price, and alternative investment (or cost of opportunity) on bitcoins prices. The second purpose is to identify the algorithm with better predicting power. To do it, we use several machine learning algorithms.



• Aparicio, Romao & Costa (2022)

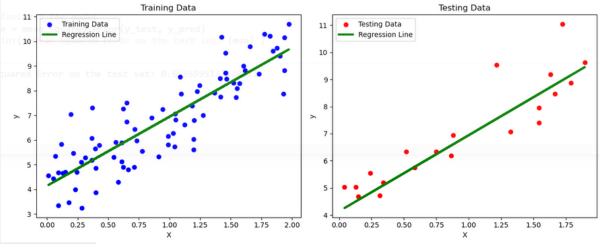
Example of supervised Model

```
1 # Import necessary libraries
 2 import numpy as np
 3 from sklearn.model_selection import train_test_split
 4 from sklearn.linear model import LinearRegression
 5 from sklearn.metrics import mean squared error
 8 # Generate synthetic data
 9 np.random.seed(42) # For reproducibility
10 X = 2 * np.random.rand(100, 1)
11 y = 4 + 3 * X + np.random.randn(100, 1)
12
13 # Split the data into training and testing sets
14 X train, X test, y train, y test = train test split(X, y, test size=0.2, random state=42)
15
16 # Train a linear regression model
17 model = LinearRegression()
18 model.fit(X_train, y_train)
19
20 # Make predictions on the test set
21 y pred = model.predict(X test)
23 # Evaluate the model
24 mse = mean_squared_error(y_test, y_pred)
25 | print(f'Mean Squared Error on the test set: {mse}')
26
```

Mean Squared Error on the test set: 0.6536995137170021

Example of supervised Model

```
1 import matplotlib.pyplot as plt
   # Plot the regression line for the training data
   plt.figure(figsize=(12, 5))
   plt.subplot(1, 2, 1)
   plt.scatter(X_train, y_train, color='blue', label='Training Data')
   plt.plot(X train, model.predict(X train), color='green', linewidth=3, label='Regression Line')
   plt.xlabel('X')
   plt.ylabel('y')
   plt.title('Training Data')
   plt.legend()
12 # Plot the regression line for the testing data
13 plt.subplot(1, 2, 2)
14 plt.scatter(X_test, y_test, color='red', label='Testing Data')
15 plt.plot(X test, y pred, color='green', linewidth=3, label='Regression Line')
16 plt.xlabel('X')
17 plt.ylabel('y')
18 plt.title('Testing Data')
   plt.legend()
   plt.tight_layout()
   plt.show()
```

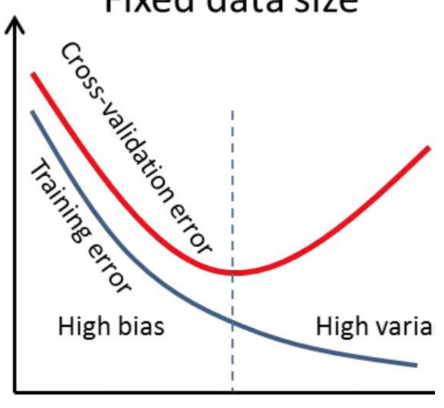


Machine Learning



- Step 1: Making the model examine data.
- Step 2: Making the model learn from its mistakes.
- Step 3: Making a conclusion on how well the model performs





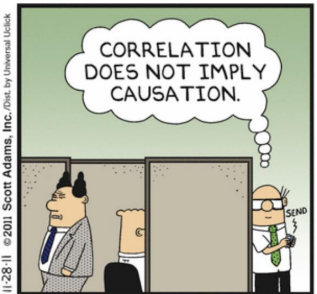
Model Complexity

	Prediction	Inference
Goal	Robust model using all predictors to accurately predict the outcome variable (Y) with high accuracy and low error.	Estimate the relationship between an outcome variable and predictor variable(s), while accounting for confounding factors.
Question Answered	How can I accurately predict new data points?	What do the relationships between the variables signify?
Example	Predicting house prices based on features like size, location, and number of bedrooms using regression models.	Inferring the impact of education level on income while controlling for factors such as experience and occupation using linear regression analysis.









Inference

- Given a dataset, the purpose is to infer how the output is generated as a function of the data.
- Use the model to learn about the data generation process.
- Understand the way the independent variables X affect the target variable Y.
- Ex: find out what the effect of passenger gender, class and age, has on surviving the Titanic Disaster
- Model interpretability is a necessity for inference



- Use the model to predict the outcomes for new data points.
- When performing predictions over data, the purpose is estimating f in y=f(x)

Prediction

- The purpose is not understanding the exact form of the estimated function, as far as it can perform predictions quite accurately.
- To be able to predict what the responses are going to be to future input variables.
- Ex: predict prices of oil



Machine Learning

- **Supervised Learning:**
 - Classification
 - Regression
- **Unsupervised Learning**
 - Clustering
 - **Dimensional Reduction**
- Reinforcement Learning









UDERA

Caffe





H₂O.ai





OMINO

remio







PyCharm











Vim







Spyder



Atom



Jupyter



Eclipse



IntelliJ IDEA



Deep learning

- is a subfield of machine learning
- focuses on the development and application of artificial neural networks, particularly deep neural networks.
 - composed of layers of interconnected nodes (artificial neurons) that can learn and make decisions.
- The term "deep" refers to the use of multiple layers in the neural network.

Traditional machine learning Cat Not Cat Raw input Deep learning Cat Not Cat Not Cat Output Feature learning + classification

Natural Language Processing (NLP)

- subfield of artificial intelligence
- focuses on the interaction between computers and human language.
- The goal of NLP is to enable computers to understand, interpret, and generate human language in a way that is both meaningful and contextually relevant.
- involves the application of computational techniques and models to analyze and derive meaning from natural language data.
- Sentiment Analysis e increasing importance (Aparicio et al, 2021, Costa et al., 2021)

Emotion analysis of Portuguese Political Parties Communication over the covid-19 Pandemic

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Abstract - In this paper, we explore the use of emotions in the Portuguese political parties' (with a seat in the Portuguese Parliament) communication as expressed by their official Twitter accounts, as of March 2020. The chosen period of our investigation is particularly interesting because political parties had a chance to communicate their views during a pandemic situation and over a period of one year. These views include possible solutions to face the crisis and their comments on the development of the whole situation. Using a standard lexicon we classified the amount of particular emotions in different tweets. Using this method we plotted the average positivity and negativity along time per party. We also analyzed the impact of each emotion to classify positivity using the present corpus. Finally, we considered some important words regarding the pandemic and their average positivity score. The analysis allows us to identify different approaches to participation in social media according to different strategies, more than nolitical ideology

Keywords - political communication; Portuguese political parties; Portuguese parliament; Portuguese; lexicon; sentiment analysis; emotions; visualization; social media; twitter; covid-19.

INTRODUCTION

Now-a-days, different political actors are increasingly using social media platforms to communicate their worldviews. American Presidents have used Twitter heavily to communicate their position in relation to specific ideas and to specific policies [5]. Hence it is essential to analyse what is being communicated and even more important how this communication is being odne in order to best assess their impact. Political communication can help us explain the ups and downs of the electoral polls and the electoral success of a certain political party or individual in the following election.

The publication of The Gutenberg Galaxy: The Making of Typographic Man [8] considers the effects of social media in different human dimensions. However, a new empirical approach is needed, one that considers the effects of social networks or to put it simply a Zuckerberg Galaxy approach which demonstrates how Facebook, Twitter, and other social media are used and to what extent they have a more decisive influence on some of the voters, in comparison to the traditional

media. In this context, the evolution in Natural Language Processing (NLP) and sentiment analysis is significant, however the political communication in Portugal has not yet been a subject of this kind of study, since the available models and lexicons are not yet adapted to European Portuguese. In this sense, we aim to answer the following question: What are the prevalent emotions in the Portuguese political parties' tweets during over the first year of the covid-19 pandemic?

The purpose of the work performed in this paper is to analyse the communication of the official Twitter accounts of the Portuguese political parties. The time frame ranges through 3200 last tweets, going as back as March 2020, when the first case of covid-19 was registered in the country. This period is specially interesting because political parties had a chance to communicate to the electorate their ideas in face of a social and economic crisis. It is important to take into consideration that the different parties tweeted with a different frequency, however the reality they were facing was one and the same.

LITERATURE REVIEW

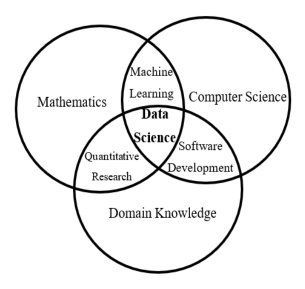
Sentiment analysis refers to using several approaches, such as: natural language processing, text analysis, computational linguistics, and biometrics, to systematically identify, extract, quantify, and study affective states and subjective information.

Emotions can be reactions to internal stimuli (such as thoughts or memories) or events in our environment. To analyze emotions, Mohammad and Turney [1] proposed a lexicon. This lexicon uses six emotions [2], [3]: joy, sadness, anger, fear, disgust, and surprise, along with how positive and negative the words are. These are a subset of the eight emotions proposed in Plutchik [4] which are still relevant today [10]. Recently the study of the impact of texts on such emotions has been done, namely in the USA political context [5]. This was done with a focus on awareness and topical emergence. However, there was no analysis over the emotion on the content of the message shared by the political parties, instead it was focused on its reception using Twitter users from states with opposing political views. This analysis was done over the covid-19 pandemic period, from 9th of March to the 13th of December, not encompassing any analysis over 2021. The study was composed of three stages, unigram frequencies identification, sentiment analysis and then topic modeling. The

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Data Science

 includes techniques developed in some traditional fields like artificial intelligence, statistics or machine learning.



Aparicio et al. (2019).

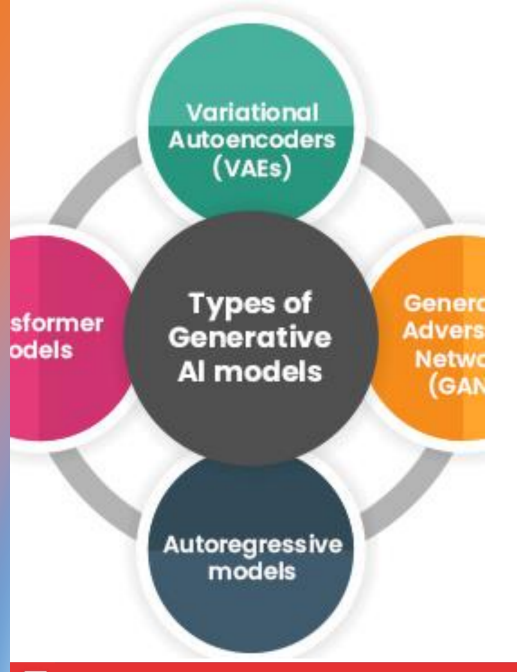




Generative Al

- Class of AI algorithms and models that are designed to generate new, original content.
- Gen Al learn the underlying patterns and structures in the data and can generate novel outputs.
- Instead of being trained on specific examples and then making predictions or classifications
- These models are particularly good at creating content that resembles or is similar to the data they were trained on.





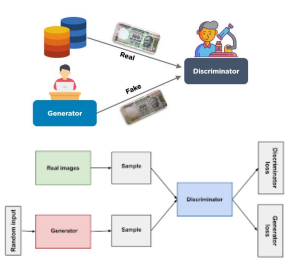
Types of generative AI models

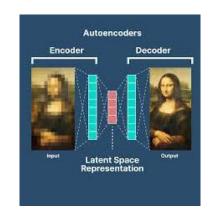
- Generative Adversarial Networks (GANs)
- Variational Autoencoders (VAEs)
- Autoregressive Models
- Recurrent Neural Networks (RNNs)
- Transformer-based Models
- Reinforcement Learning for Generative Tasks
- Generative AI for Data Privacy, Security and Governance.



Types of generative AI models

- Generative Adversarial Networks (GANs):
 - a generator and a discriminator are trained simultaneously through adversarial training.
- Variational Autoencoders (VAEs):
 - learn a probabilistic mapping from the observed data to a latent space.
 - Good to generate new samples from the learned latent space.
- Autoregressive Models:
 - the probability distribution of the next value in a sequence depends on the previous values.



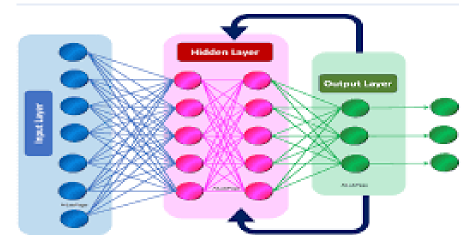


$$y_t=c+\sum_{i=1}^p a_{t-i}y_{y-i}+e_t$$

Types of generative AI models

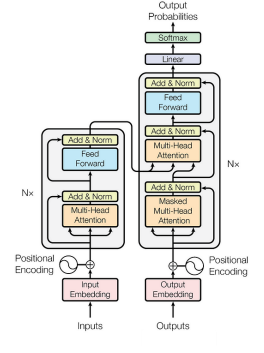
- Recurrent Neural Networks (RNNs):
 - RNNs are commonly used for sequence tasks, including some generative tasks, they are not exclusively generative models.
 - Variants like LSTM and GRU are popular choices.
- Transformer-based Models:
 - Transformers, especially large language models.
- Reinforcement Learning for Generative Tasks:
 - can be used in conjunction with generative models, and this combination is powerful in scenarios where the generative model needs to produce sequences or structures guided by a reward signal.

Recurrent Neural Networks



BERT

Encoder



GPT

Decoder

Transformer

Deep learning architecture based on the multi-head attention mechanism

Multi-Head Attention Concat Scaled Dot-Product Attention Linear Linear Linear Linear Concat Attention

Attention Is All You Need

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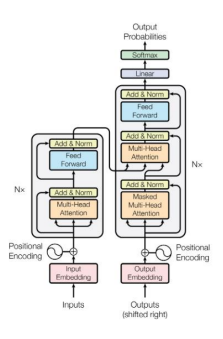
Abstract

The dominant sequence transduction models are based on complex recurrent or convolutional neural networks that include an encoder and a decoder. The best performing models also connect the encoder and decoder through an attention mechanism. We propose a new simple network architecture, the Transformer, based solely on attention mechanisms, dispensing with recurrence and convolutions entirely. Experiments on two machine translation tasks show these models to be superior in quality while being more parallelizable and requiring significantly less time to train. Our model achieves 28.4 BLEU on the WMT 2014 English-to-German translation task, improving over the existing best results, including ensembles, by over 2 BLEU. On the WMT 2014 English-to-French translation task, our model establishes a new single-model state-of-hear BLEU score of 41.0 after training for 3.5 days on eight GPUs, a small fraction of the training costs of the best models from the literature.

1 Introduction

llion@google.com

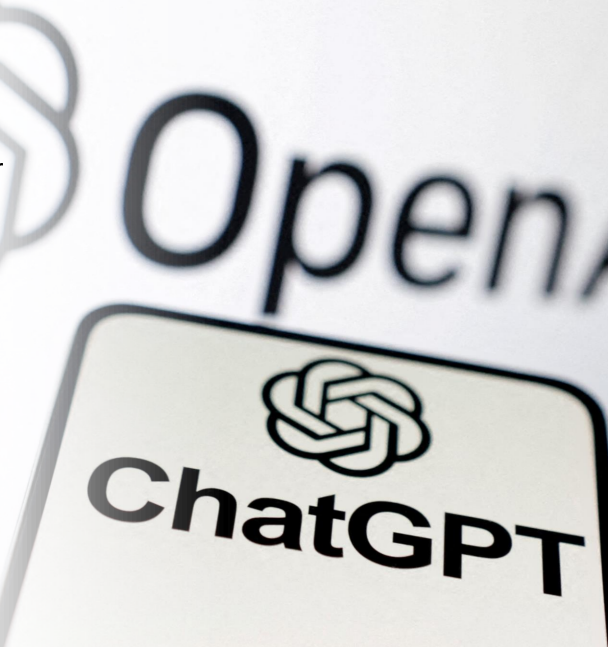
Recurrent neural networks, long short-term memory [12] and gated recurrent [7] neural networks in particular, have been firmly established as state of the art approaches in sequence modeling and transduction problems such as language modeling and machine translation [28, 28, 5]. Numerous efforts have since continued to push the boundaries of recurrent language models and encoder-decoder architectures [31,12], [13].



Vaswani, et al. (2017)

GPT

- Generative Pretrained Transformer
- Is a type of autoregressive language model that uses a transformer architecture.
- Is pre-trained on a large corpus of text data and can then be fine-tuned for specific tasks.





Fe	ature	LaMDA	PaLM	Gemini
Re	elease Date	2021	2022	December 2023
Fo	ocus	Conversation al Al	General-purpose	Multimodal
St	rengths	Realistic dialogue	Large & diverse dataset	Understanding & processing various data formats
Sı	ıccessor	Gemini/ PaLM	Gemini	N/A

Google Gemini

Bard is a conversational AI chatbot powered by a combination of generative AI techniques, including:

Transformer-based models:

 Google's Pathways Language Model (PaLM) is used to generate text that is fluent, coherent, and grammatically correct.

Autoregressive models

 to predict the next word in a sequence, which helps to ensure that its responses are natural and engaging.

Reinforcement learning:

 it is rewarded for generating responses that are informative, comprehensive, and relevant to the user's query.

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