

and can produce accurate and coherent text in 46 languages as well as 13 programming languages.

The foundation of BLOOM is transparency; anybody can run, examine, and enhance the project by having access to the training data and source code. BLOOM is available for free usage inside the Hugging Face network.

Falcon 180B: The new Falcon 180B indicates that the difference between proprietary and open source large language models is narrowing fast, as already indicated by the Falcon 40B, which ranked #1 on Hugging Face's scoreboard for big language models.

Falcon 180B, which was made available by the Technology Innovation Institute of the United Arab Emirates in September 2023, is being trained using 3.5 trillion tokens and 180 billion parameters. Hugging Face indicates that Falcon 180B can compete with Google's PaLM 2, the LLM that runs Google Bard, given its amazing processing capacity. Falcon 180B has already surpassed LLaMA 2 and GPT-3.5 in a number of NLP tasks.

It's crucial to remember that Falcon 180B needs significant processing power in order to operate, while being free for usage in both commercial and research settings.

BERT: BERT, which stands for Bidirectional Encoder Representations from Transformers, was introduced by Google as an open source LLM in 2018, and quickly reached state-of-the-art performance in numerous natural language processing applications.

BERT is one of the most well-known and often used LLMs because of its cutting-edge features from the early days of LLMs and the fact that it is open source. Google declared in 2020 that BERT had been integrated into Google Search and was available in more than 70 languages.

Responsible AI through ethical prompt engineering

The act of creating input enquiries or prompts for AI models in a way that minimises biases and encourages fairness is known as ethical prompt engineering. In essence, ethical prompt engineering makes sure that the output of AI is consistent with moral standards and human values.

If AI models' responses are not closely monitored and analysed, they could reinforce negative prejudices. Biased employment algorithms, distorted newsfeed content, and unjust treatment of people by face recognition systems are a few instances of AI bias in action.

The role of ethics in prompt engineering can be likened to a guiding compass. It directs the creation and formulation of prompts to ensure that they lead to AI responses that are equitable, respectful, and in line with our moral values. The answers to these questions should ensure that AI's responses are fair, non-discriminatory, and respectful.

Like any technological advancement, prompt engineering has a great deal of potential advantages as well as disadvantages. On the one hand, clever hints can improve AI's functionality and increase its effectiveness and efficiency. These questions can direct AI to help with routine chores, offer insights across a range of domains, and even push the limits of creativity. In addition, well-designed prompts can guarantee that AI recognises and honours a wide range of gender identities and experiences, which promotes diversity.

However, inadequate prompt design can lead to AI responses that are prejudiced, biased, or misinformed. For example, an inadequately sensitive question regarding gender identities may cause AI to produce insulting or discriminatory responses. In quick engineering, ethical factors can reduce these risks and guarantee that the advantages of AI are achieved without sacrificing inclusivity, fairness, or respect.

Integrating ethics into AI development is a positive step that begins at the design phase and continues throughout the life cycle of development.

First and foremost, development teams must be trained on the ethical implications of AI and motivated to take these factors into account when designing and developing new products. These teams can further assure the development of inclusive and respectful prompts by incorporating varied perspectives. Second, it's critical that AI systems are transparent. Developers ought to record their design choices and provide them for outside inspection. Because of this transparency, which promotes responsibility and trust, possible biases and ethical issues can be recognised and corrected.

Companies should encourage constant communication and cooperation with stakeholders. It is possible to increase the likelihood that an AI system will uphold moral principles as it develops. Incorporating ethics into AI involves more than just preventing damage or unfavourable consequences. The goal is to fully utilise AI to benefit all people, not just a small percentage. **END** 🐧

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