The title of the article is scientists are putting ChatGPT brains inside robot bodies, what could possibly go wrong? The author of the article is David Berreby. The article is dated on the 1st of March and was published in the Internet. It is situated under column Artificial Intelligence.

The article refers to the field of computer engineering and machine learning. The article is supplied with pictures of robots in actions.

The article touches upon the problems of the data on which the models are trained—billions of words taken from digital sources that contain plenty of stereotyped statements about people.

The article opens with a description of issues with LLMs (large language models), such as missing knowledge of certain languages and cultures underrepresented on the internet. Further on, the author notes that LLMs can learn and amplify stereotypes and biases present in their training data. After that, the author mentions the rapid evolution of LLMs and the difficulty of implementing safeguards. However, he also points out that physical limitations in robotics are currently a bigger bottleneck than language capabilities. The article ends with a quote comparing LLMs to a "gestalt of the Internet", containing both the best and worst of what's online, and suggesting that using them in robots is safer than malicious applications like phishing or fake news.

I find the article informative in highlighting the potential risks of applying powerful AI language models to robotics without proper precautions. The author is absolutely right in saying that LLMs can absorb and amplify societal biases and stereotypes in concerning ways. The article aims to acquaint readers with the need for extensive research and safeguards as this technology rapidly advances.