

Libelled by the Bot: Reputation, Defamation and AI

By [Dr. Binoy Kampmark](#)

Global Research, April 20, 2023

Region: [Oceania](#)

Theme: [Law and Justice](#)

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author's name.

To receive Global Research's Daily Newsletter (selected articles), [click here](#).

Click the share button above to email/forward this article to your friends and colleagues. Follow us on [Instagram](#) and [Twitter](#) and subscribe to our [Telegram Channel](#). Feel free to repost and share widely Global Research articles.

Cometh the new platform, cometh new actions in law, the fragile litigant ever ready to dash off a writ to those with (preferably) deep pockets. And so, it transpires that artificial intelligence (AI) platforms, for all the genius behind their creation, are up for legal scrutiny and judicial redress. Certainly, some private citizens are getting rather ticked off about what such bots as ChatGPT are generating about them.

Some of this is indulgent, narcissistic craving – you deserve what you get if you plug your name into an AI generator, hoping for sweet things to be said about you. Things get even comical when the search platform is itself riddled with inaccuracies.

One recent example stirring interest in the Digital Kingdom is a threatened legal suit against the OpenAI chatbot. Brian Hood, Mayor of Hepburn Shire Council in the Australian state of Victoria, was alerted to inaccurate accusations about bribery regarding [a case that took place between 1999 and 2004](#). It involved Note Printing Australia, an entity of the Reserve Bank of Australia. Hood had worked at Note Printing Australia and blew the whistle on bribes being made to foreign authorities. He was never charged with the crime itself. However, answers generated by ChatGPT suggested otherwise, including the claim that Hood was found guilty of the said bribery allegations.

In a [statement](#) provided to *Ars Technica* by Gordon Legal, the firm representing Hood, more details are given. Among “several false statements” returned by the AI bot are claims that Hood “was accused of bribing officials in Malaysia, Indonesia, and Vietnam between 1999 and 2005, that he was sentenced to 30 months in prison after pleading guilty to two counts of false accounting under the Corporations Act in 2012, and that he authorised payments to a Malaysian arms dealer acting as a middleman to secure a contract with the Malaysian Government.”

James Naughton, a partner at Gordon Legal, is representing Hood. “He’s an elected official, his reputation is central to his role,” [stated](#) the lawyer. “It would potentially be a landmark moment in the sense that it’s applying this defamation law to a new area of artificial

intelligence and publication in the IT space.”

In March, Hood’s legal representatives wrote a letter of concern to OpenAI, demanding that they amend the outlined errors within 28 days, threatening a defamation action against the company in the event they refused to do so.

The question here is whether ChatGPT’s supposedly defamatory imputations might fall within the realm of liability. The bot’s functionality on generating facts is currently sketchy, and any user should be familiar with that fact. That said, opinions on the subject of reputational liability remain mixed.

Lawrence Tribe of Harvard Law School [does not regard](#) the notion as outlandish. “It matters not, for purposes of legal liability, whether the alleged lies about you or someone else were generated by a human being or by a chatbot, by a genuine intelligence or by a machine algorithm.”

Robert Post of the Yale Law School [looks at the matter](#) from the perspective of the communication itself. Defamation would not take place at the point the information is generated by the bot. It would only happen if that (mis)information was communicated or disseminated by the user. “A ‘publication’ happens only when a defendant communicates the defamatory statement to a third party.”

Not so, [claims](#) RonNell Andersen Jones of the University of Utah. “If defamatory falsehood is generated by an AI chatbot itself, it is harder to conceptualise this within our defamation law framework, which presupposes an entity with a state of mind on the other end of the communication.”

In terms of defaming a public figure, “actual malice” would have to be shown – something distinctly at odds in the ChatGPT context. Jones points us in a possibly different direction: that the function, or otherwise, of such a system could be seen through the prism of product liability.

Those based in the US might resort to Section 230 of the Communications Decency Act, that most remarkable of provisions that provides internet service providers immunity from legal suits regarding content published by third parties on the site. The appeal of the section is evident by how many attacks have been made against it, be it from campaigning liberal celebrities with bruised reputations or Donald Trump himself.

But the original drafters of the law, Oregon Democratic Senator Ron Wyden, and former Rep. Chris Cox, a California Republican, [are of the view](#) that chatbot creators would not be able to avail themselves of the protection. “To be entitled to immunity,” Cox [suggested](#) to *The Washington Post*, “a provider of an interactive computer service must not have contributed to the creation or development of the content at issue.”

When *Ars Technica* attempted to replicate the various mistakes supposedly generated by ChatGPT, they came up short. Ditto the BBC. This might suggest that the generated errors have been corrected. But over the next few weeks, if not months, expect a number of thick, all-covering disclaimers to ensure that AI bots such as ChatGPT are not subject to liability.

As a matter of fact, ChatGPT [already has one](#): “Given the probabilistic nature of machine learning, use of our Services may in some situations result in incorrect Output that does not accurately reflect real people, places, or facts. You should evaluate the accuracy of any

Output as appropriate for your use case, including by using human review of the Output.” Whether this satisfies technologically illiterate courts remains to be seen.

*

Note to readers: Please click the share button above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

Dr. Binoy Kampmark was a Commonwealth Scholar at Selwyn College, Cambridge. He currently lectures at RMIT University. He is a regular contributor to Global Research and Asia-Pacific Research. Email: bkampmark@gmail.com

Featured image is from Wikimedia Commons

The original source of this article is Global Research
Copyright © [Dr. Binoy Kampmark](#), Global Research, 2023

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Dr. Binoy
Kampmark](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca