

## Bias - Toxicity

Purvesh Desai

It was a great learning from the discussion we had in the class on bias and toxicity, here is my say on the topic.

Establishing safeguards against biased data and algorithms is imperative to ensure a safe environment for society. It is crucial that individuals are not exposed to data that could pose severe harm or detriment to the well-being of the community. Furthermore, it is essential to prevent AI systems from being influenced by emotions and from accessing the internet without appropriate supervision, as unchecked AI could potentially pose significant threats to humanity.

To achieve optimal AI functionality, the need for a governing body becomes apparent. Such an entity would oversee all AI systems and implement necessary measures to mitigate their potential toxicity. This oversight is vital to ensure that data disseminated to the public is free from harm and does not disrupt the equilibrium of human society.

The formation of this governing body could involve collaboration among major tech companies that specialize in AI development, uniting to create a regulatory body. Alternatively, a consortium of well-established countries, in conjunction with the United Nations, could establish a global entity tasked with governing AI from a worldwide perspective.

While forming such a governing body may initially pose logistical challenges, especially given the ongoing developmental phase of AI, it is imperative that proactive steps are taken. Within the next two to three years, it is crucial to institute an oversight body to secure the safety of individuals on the internet and to ensure responsible and beneficial use of AI technologies in our rapidly evolving digital landscape.