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Discussion Response on Artificial Intelligence

First, I want to thank you for reminding us that **the safety of artificial intelligence on itself and humanity rests on our shoulders. By doing so, you have taken a stand that humans have an ethical obligation to artificial intelligence.** Hence the call for ensuring the safety of artificial intelligence on itself and humanity. The human mind is a complex machine, and artificial intelligence is an extension of the capacity of our minds. In this respect, humans ought to treat artificial intelligence the way they treat each other. Artificial intelligence creations do not have a carbon-based body, as you suggest. Still, it is crucial to point out that the capability of artificial intelligence does not rely on the body but on their cognitive abilities that are predetermined through programming.

Furthermore, **I disagree with you that the actions of humans can be predetermined, just like in the case of artificial intelligence. This argument should be backed by scientific research, which is not included in the paper.** In addition to that, artificial intelligence is created to mirror the cognitive abilities of adult human beings in most cases. Humans give birth and care for young ones until they become adults. In this regard, it is difficult to predict or determine what living humans will do compared to machines whose responses are programmed hence predetermined. Also, I'm afraid I disagree with your suggestion that ordinary humans do not understand artificial intelligence decisions. These are machines created to mirror the abilities of human beings, and one cannot fail to understand what they create.

Nevertheless, you are right in saying that artificial intelligence requires our protection because they are our creations. Though artificial intelligence is creating humans, we must care for it just like we do with technological inventions like cars and mobile phones. If

we fail to consider artificial intelligence as an extension of humanity, then we fail because they reflect the ability of the human mind to think creatively.

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