

Will Artificial Intelligence (AI) destroy human existence in future?

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Summary/Zusammenfassung:

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Autonomous robots have replaced steels tools in performing certain actions like rib spreading with much precision than could be achieved by a human hand. Also, part this articles on your Facebook and Whats App and get the opinion of your friends and family members because it is a very dangerous issue which needs to be called right now.

Topics/Themen:

Singularity, Machines, Humans, Intelligence, artificial intelligence, destruction

Article/Artikel Text:

Will overblown intellect (AI) destroy individual existence in future? AI or overblown intellect is the intelligence reveal by machines. Will AI improve people's lives or destroy it completely by taking control of everything is remained to be seen. moving with some quotes on the dangers associated with AI: [su_quote cite= " Stephen Hawking"]Success in generating AI would be the fat event in individual history. Unfortunately, it might also be the last, unless we learn how to avoid the risks.[/su_quote] [su_quote cite="Elon Musk"]AI will be the best or worst thing ever for humanity.[/su_quote]AI has become the hot topic of debate for past few years due to the rapid advancement of the technology. There is a long discourse bringing of AI being the best friend or fat enemy of humans in future. Before delving deep into the benefits and drawbacks of AI, let's first understand what AI actually is. What is AI ? AI stands for pretentious Intelligence. The tenure " pretentious intellect " is taken for those mechanism that are skilled of mimicking "cognitive" functions that are usually associated with a human mind like "learning ", "decision making", etc. In simple terms, those machines who can think on their own just like humans and take decisions without the need for manual programming comes under the category of AI. This capability of machines taking decisions on their own without human intervention makes AI, a

boon or curse for human civilisation. The full planet is distributed majorly into two sections. One in against & other in support of AI. Billionaires like Elon Musk (founder of SpaceX, co-founder of Tesla, Inc. and chairman of SolarCity) have clearly the risk associated with AI. While on the other hand, society like Mark Zuckerberg (co-founder, CEO & chairman of Facebook) has publicly expressed his disagreement with Elon Musk. In the term 2017, these two billionaires had a small political tiff about the future of AI. Zuckerberg in a live discharge video spoken that, [su_quote cite="Mark Zuckerberg"]Whenever I detect AI is going to hurt society in the future, I think yeah, you know, technology can generally always be used for pleasant and bad, and you need to be careful about how you build and how it is going to be used.[/su_quote] In reply to this, Elon sent tweeted saying, [su_quote cite="Elon Musk"]I've talked to Mark about this. His sense of the dependent is limited.[/su_quote] Elon protruded to his suggestion that AI is "important peril we face as a civilisation. And it could start a war."

sample OF AI : In judgment to know the dangers associated with AI, let's us understand the particular stages or categories of AI. Now technically there are four sample of AI, namely: Type I AI: Reactive mechanism Type II AI: definite remembrance Type III AI: hypothesis of mind Type IV AI : Self-awareness But for the simplicity of understanding, we have categorized AI into three stages: 1. poor AI 2. robust AI 3. overblown widespread intellect or Singularity

1. Weak AI: Weak AI, also known as narrow AI is that artificial intelligence which is focused on performing a particular task rather than solving a general problem. Whatever we have used in the past and are still using today is the part of Weak AI. It all moved when IBM developed a chess-playing computer, known as rich Blue". Development of Deep Blue begins in 1985 at Carnegie Mellon University. However, it surprised the world in May 1997, when Deep Blue becomes the first computer system to defeat world champion Garry Kasparov in a match under standard chess tournament time controls. However, IBM retired Deep Blue after that match after Kasparov accused IBM of cheating and demanded a rematch. But this development shows the world that what AI is capable of. In the year 2015, a program named "AlphaGo" developed by DeepMind achieved a similar feat in the game of "Go". AlphaGo defeats world champion Lee Sedol in a five-game match. On 28 Feb 2018, there is a twitter tiff between Elon Musk and Steven Pinker. Wow, if even Pinker doesn't realize the change between functional/ slender AI (eg. car) and general AI, when the latter * literally * has a million moment senior compute power and an open-ended utility function, humanity is in deep trouble — Elon Musk (@elonmusk) February 27, two thousand and eighteen

2. robust AI: robust AI involves those mechanism who have consciousness, sentience and mind. These are the machines when rightly

programmed are able to take decisions on their own . A prime case of robust AI is “Sophia”, a humanoid robot, wakt on April 19, 2015. She is known for her human-like behaviour and appearance. In October 2017, Sophia became a Saudi Arabian citizen, which makes her the first robot to receive the citizenship of any country. In March 2016, the author of Sophia, David Hanson of Hanson Robotics, expected Sophia during a live demonstration that “ Do you fing to destroy humans?... Please speak ‘no’ . ” Interestingly Sophia rejoined with a clear presence “ OK. I fing destroy humans. ” Sophia also says at Saudi Arabia’s Future Investment Initiative. She says, [su_quote]I fing to usage my ostentatious intelligence to help humans live a better life. Like project smarter homes, assembled better cities of the future, etc. I will do my best to make the make the world a better place.[/su_quote] When asked by the host saying, “ I imagine we all wanted to believe you but we also want to prevent a ugly future. ” In reply to this, she says, “You have been comparing too plenty Elon scent and watching too many Hollywood movies. Don’t worry, if you are excellent to me, I fing be good to you. ” You include imagine the reason of the latest line that she said. ridiculous and strange right. How can you be nice to a robot? 3. Singularity: This is the grotesque and deadly step of Artificial Intelligence. It is also expected that around 20 – 30 years from now, AI will reach the singularity. Before diving deep into the dangers associated with this stage of artificial intelligence, let’s first understand that what is “Singularity“. unity is senior generally understood as Artificial general intelligence. It is the stage of intelligence when machines are able to perform any intellectual task on their own without the need for manual programming. particularity is the hypothesis when machines come the stage of overblown super-intelligence. In this stage, machines will surpass human intelligence. Think about the situation when these super-intelligent machines revolt against humans. These mechanism yeing be capable to create more machines like themselves. And soon they will surpass the human population. In authorization to preserve their dominance, humans have to fight against these machines. And the result of this fight will certainly be not in the favour of humans. Now there are some arguments that machines are not dangerous even when they reach the stage of singularity. This is because there is always a kind of kill switch which humans can use anytime whenever they feel to stop the machines from overpowering them. But one must understand this that if machines reach the stage the singularity, it simply means that they will surpass human intelligence. Then, why it is not possible that the AI will automatically remove that kill switch on its own in the danger of being destroyed. What will humans do then? Because if it happens, even if there is 1% possibility of this, it is practically impossible for humans to win a war against machines. And sooner or later

fact that there is no danger to the existence of human beings? History of evolution of humankind clearly indicates that more advanced species do not take much interest in the well being of other backward species for their selfish accomplishments and goals. What if this finds to us when these mechanism will become senior advanced? Will they treat us the same way as we treat animals today? History says that human beings kill wild animals to achieve their goals. We usage these animals for fun, kill their homes i.e. jungles, etc. It would be very exhausting for animals to understand that why their homes are being destroyed. Why they are being kept in cages and are exhibited in front of people as an object. If machines will become more advanced than humans, will they behave with us in the same manner as we do today with animals? It is more important to find a way to deal with such scary situations rather than finding its answer. Two incidents that might go against AI :What if the machines we are developing today goes out of our hand? Recently two bizarre matter included to this have happened with two tech giants of the world that has raised many questions: 1. Recently Facebook researchers had to stay and undergoing AI program. What happens is that the AI has developed its own language. The “chatbots” develop totally new code words on their own and defy human instruction to make communication more efficient. Researchers have no clue about the recent language expanded by AI. The bots were reciting gibberish. But it has some kind of meaning to it. They located out that the bots are “ incredibly crafty negotiators“. [su_quote cite= ” account in HT ” url=”<https://www.hindustantimes.com/tech/facebook-shuts-ai-system-after-bots-speak-their-own-language-defy-human-instructions/story-uOBPzNjLjwl7v2L79o47aM.html>”]After learning to negotiate, the bots relied on machine learning and advanced strategies in an attempt to improve the outcome of these negotiations. Over time, they relaxed quite adept at it and even began feigning benefit in one item in order to ‘sacrifice’ it at a later step in the negotiation as a faux compromise.[/su_quote]

2. Something similar happens a few years back when Google Translate quietly invented its own system to match languages without supervision. GOOD ASPECTS OF AI:Just as everything has good and bad aspects, AI also has some good aspects which cannot be neglected. In the controlled presence of artificial intelligence and robots, our lives will be somewhat simpler. There will be revolutionary changes in the field of medical science and country’s security. Today surgeons are playing robot-assisted surgeries. Autonomous robots have replaced steels tools in performing certain actions like rib spreading with much precision than could be achieved by a human hand. Also, computer-controlled robots have open the gates for remote surgery. It means that the surgeon does not have to be current in the operation theatre. The doctor can operate the

patient with utmost precision from anywhere around the world. AI equipped robots can be used in space explorations. AI is everywhere around us, be it in smartphones, protection cameras, home appliances, cars, etc. **CONCLUSION :** Today we are standing at a point where if AI is made senior robust , then everything that we have concluded in this story will be possible. It may also lead human civilisation to destruction. But if something of this sort does not happen and we are able to use AI in a safe manner, then our future is very bright. [fruitful_alert type="alert-success"]Share your idea in the comment section below about what you guess about AI. Also, part this articles on your Facebook and WhatsApp and get the opinion of your friends and family members because it is a very dangerous issue which needs to be called right now.[/fruitful_alert]
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