

---

---

Artificial intelligence should it be allowed to surpass the  
human intelligence?

---

---

WRITTEN BY

BENOIT FORGETTE

APRIL 25, 2016

To begin, Artificial Intelligence defines all normal task could be done with a human brain.

(Oxforddictionaries.com, 2016) This issue has never stopped to increasing the interest of people, not only as illustrated in some famous film as the AI “HAL” (2001: A Space Odyssey, 1968) or “the Terminator” (The Terminator, 1984) but also the AI in the key book series of robot (Asimov, 1920-1992). This essay makes clear why AI should be allowed. Furthermore, this issue is a news topic, recently, an AI beat the best player of go thanks to the deep learning. This artificial intelligence technical was deepening after the winning of a team of a facial recognition challenge. (Image-net.org, 2012) Indeed, According to Ray Kurzweil (no date, cited in Cadwalladr, 2014, np) one computer could do everything that a human do but only better. So human species should be prepared for its coming which it forecast in 2029 by Kurzweil. (Cadwalladr, 2014) This essay will start by considering the main issues and make clear each point of view about the overtaken of human by the AI, vital need of this new species and their domination. Finally, this essay will conclude by summarizing the main finding.

At first, focusing on the “overtaking of the human by the AI”, Since 1980, some scientist believe that AI will be a real threat. They claim that AI could learn faster than any human and then become unstoppable. (Bulletin of the Atomic Scientists, 2015). Moreover, they argue that its intelligence will go beyond human comprehension and then could improve itself. Consequently, AI might bring about the destruction of humanity or at least enslave it. (Bulletin of the Atomic Scientists, 2015). Although Kurzweil (no date, cited in Bulletin of the Atomic Scientists, 2015) highlight if AI overtaken humans, humans could be downloaded their mind and merge with AI to live forever on a computer or a robot. Transcendence (2014) speculate the weakness of this event. The risk to get too much knowledge and difficulties to stop it. This film argues that human who has been uploaded to the cloud is losing his humanity. Therefore, this new kind of human has not got the same utopian than humans. Hence, this knowledge so quick and endlessly could be a big

issue. However, according to thinking of Kurzweil (2014, np) “Technology will augment us. Make us better, smarter, fitter.”. By this sentence Kurzweil demonstrates that the AI will make it possible to human to learn more about the working of the brain and improve at the same time their ability. Kurzweil thinks when it will happen the human the species will become a superspecie. In addition, thanks to the “Superintelligence” the AI could solve all problem like unemployment, diseases etc. Nowadays the google deepmind example which let play an AI to an Atari game and found alone the best technical never used before. (Bulletin of the Atomic Scientists, 2015). By the way, if beforehand of the “transcendence”, a system was created to regulate the traffic and limit the access to have a better learn of this new powerful. Like a child use a computer with a parental control software, people learn slowly to use this endlessly powerful.

Secondly, dealing with “biological need”, Artificial intelligence needs like humans some resources to survive. Matrix (2003) believes in a world where AI need more and more resources and stock human. (Marcus, 2013). In addition, AI with this intelligence may develop a conscience. So AI would like the same right than human but which status could have an AI (Cs.stanford.edu, 2016). Furthermore, an AI could copy endlessly! However, thanks to this “Superintelligence” will bring new technical to collect energy. Kurzweil (2014, np) maintain AI nowadays propose the diagnosis of disease and then cures it, discovering the renewable clean energy and then save the environment. AI will be the vital need in achieving species to survive so why it could not have rewards. At the end of The Matrix Revolutions (2003) machine and human make peace and live together. So doubtlessly, AI needs to have same right than human. The AI will contribute for the work of the society and should respect the same laws than human and should be punished like them. Nevertheless, they will have the same right. Thanks to this advancing human and AI will grow together and solves many big issues of this century. Finally, humans and AI could live together and could share their resources.

Finally, focusing on the greatest frightened scared of the society about the artificial intelligence “the domination of the artificial intelligence”. If people do not want the progress and the overtaking of humans by the artificial intelligence it is because they believe that it brings the chaos. Even some imminent famous people are scared about it, like Elon Musk, Bill Gates and more interesting Stephan Hawking. (Bulletin of the Atomic Scientists, 2015). AI could dominate human easily and some famous film asserts it like The Terminator (1984) or The Matrix Revolutions (2003). Indeed, some threat was explained above. However, Kurzweil (2014, np) highlight that “the society is already a human-machine civilization. The best way to avoid destructive conflict in the future is to continue the advance of our social ideals, which has already greatly reduced violence”. By the way, Bostrom maintains if “human-friendly” is implemented in the AI. AI will never stop to defend humans. (Bulletin of the Atomic Scientists, 2015). Consequently, if it is implemented human should scare of artificial intelligence if people who work on it care it.

In conclusion, the main aim of this essay has been to demonstrate that Artificial intelligence is required to survive. The Artificial intelligence makes us better, AI brings us new kind of renewable energy and implemented the “human-friendly” protect humans to the artificial intelligence threat. AI will be the emergency exit to solve main issues of this century as solve the global warming issue. The only condition to reach this aim it is to care of “human-friendly”.

## List of references

- *2001: A Space Odyssey*. (1968). [film]  
Hollywood: Stanley Kubrick.
- Cs.stanford.edu. (2016).  
*AI-Ethical Issues*. [online] Available at:  
<http://cs.stanford.edu/people/eroberts/courses/soco/projects/2004-05/ai/ai-ethics.html>  
[Accessed 14 Apr. 2016].
- Cadwalladr, C. (2014).  
*Are the robots about to rise? Google's new director of engineering thinks so...* [online] the  
Guardian. Available at: [https://www.theguardian.com/technology/2014/feb/22/robots-  
google-ray-kurzweil-terminator-singularity-artificial-intelligence](https://www.theguardian.com/technology/2014/feb/22/robots-google-ray-kurzweil-terminator-singularity-artificial-intelligence) [Accessed 12 Apr.  
2016].
- Oxforddictionaries.com. (2016).  
*artificial intelligence-definition of artificial intelligence in English from the Oxford  
dictionary*. [online] Available at:  
<http://www.oxforddictionaries.com/definition/english/artificial-intelligence> [Accessed 9  
Apr. 2016].
- Asimov, I. (2004).  
*I, robot*. New York: Bantam Books.
- Asimov, I. (1920-1992).  
*Robot series*.
- Kurzweil, R. (2014).  
*Don't Fear Artificial Intelligence*. [online] TIME.com. Available at:  
<http://time.com/3641921/dont-fear-artificial-intelligence/> [Accessed 20 Apr. 2016].
- Image-net.org. (2012).

- ImageNet Large Scale Visual Recognition Competition 2012 (ILSVRC2012)*. [online]  
Available at: <http://image-net.org/challenges/LSVRC/2012/results.html> [Accessed 12 Apr. 2016]
- Bulletin of the Atomic Scientists. (2015).  
*Is artificial intelligence really an existential threat to humanity?*. [online] Available at:  
<http://thebulletin.org/artificial-intelligence-really-existential-threat-humanity8577>  
[Accessed 12 Apr. 2016].
  - Oxforddictionaries.com. (2016).  
*machine learning-definition of machine learning in English from the Oxford dictionary*.  
[online] Available at:  
<http://www.oxforddictionaries.com/definition/english/machine-learning> [Accessed 10 Apr. 2016].
  - BBC News. (2016).  
*Stephen Hawking warns artificial intelligence could end mankind-BBC News*. [online]  
Available at: <http://www.bbc.co.uk/news/technology-30290540> [Accessed 20 Apr. 2016].
  - *The Matrix Revolutions*. (2003). [film]  
The Wachowski Brothers.
  - *The Terminator*. (1984). [film]  
Hollywood: James Cameron.
  - *Transcendance*. (2014). [film]  
Hollywood: Wally Pfister.
  - Marcus, G. (2013).  
*Why We Should Think About the Threat of Artificial Intelligence-The New Yorker*. [online]  
The New Yorker. Available at: <http://www.newyorker.com/tech/elements/why-we-should-think-about-the-threat-of-artificial-intelligence> [Accessed 14 Apr. 2016].