

Artificial Intelligence as a Delegate or Helper

Mirzakhmet Syzdykov
mirzakhmets@icloud.com

ABSTRACT

In this glimpse outlet, we are to undercover the main underlying question arising with a huge incorporation of artificial intelligence into many spheres of application in real life, our short paper shows that the question remains open and not presented before – which we will try discuss further.

Keywords: artificial intelligence, delegate, helper, question.

INTRODUCTION

Since the last time the artificial intelligence (AI) became a real trend and had faced many applications [1-3] as well as an ethical side assumption [4-5] from reasoning point. Obviously the first statement is that AI can replace the real reasoning by which human or even human labor can gradually supersede. The second statement in recent press as well as in many other relevant scientific articles discusses the assumption of the reflection of AI on real life.

We will show further that underlying question remains still open.

DELEGATE OR HELPER?

Yes, indeed, human technology has delegated the helper function on AI in which it recently within the huge wave replaces many specialties, say, like an operator of call center. On this occasion we see that it's helper, however, the ongoing question is how far we will delegate the role of AI nowadays and generally, whether it will be able to make decisions. For the past time we have seen the ambient reduction to this state, once AI is adopted and can be considered in one of the shaped human role.

However, it's obvious that to delegate the decision-making onto AI requires at least the 100% sure that it can replace the real person or even figure in order to accomplish this task or even human-related mission.

CONCLUSION

Yes, AI is a crucial trend nowadays which cannot be over-praised, however, the main question of whether we can delegate it important decision making ability is still vitally overwhelmed by its praises. From both sides, surely it can be considered as positive or negative, the positive side is that it's a good application of AI who cannot make a mistake, however, from the negative side AI, which is trained on some set of data in order to build the interaction model, it's still questioned whether it can replace the critical thinking which is characteristic only to human with hundred percent probability.

Thus, while there's a debate on ethical questions related to AI, it's still not disputed whether AI can be delegated the higher or even the highest role in human labor, law and life.

REFERENCES

1. Nichols, J. A., Herbert Chan, H. W., & Baker, M. A. (2019). Machine learning: applications of artificial intelligence to imaging and diagnosis. *Biophysical reviews*, *11*(1), 111-118.
2. Zhao, S., Blaabjerg, F., & Wang, H. (2020). An overview of artificial intelligence applications for power electronics. *IEEE Transactions on Power Electronics*, *36*(4), 4633-4658.
3. Yin, J., Ngiam, K. Y., & Teo, H. H. (2021). Role of artificial intelligence applications in real-life clinical practice: systematic review. *Journal of medical Internet research*, *23*(4), e25759.
4. Huang, C., Zhang, Z., Mao, B., & Yao, X. (2022). An overview of artificial intelligence ethics. *IEEE Transactions on Artificial Intelligence*, *4*(4), 799-819.
5. Etzioni, A., & Etzioni, O. (2017). Incorporating ethics into artificial intelligence. *The Journal of Ethics*, *21*(4), 403-418.