Review on Artificial Intelligence Merits and Demerits

Nayak Linkan¹, Parminder Pal Kaur²

¹Student IInd year CSE Department, Chandigarh Group of Colleges Technical Campus, Jhanjeri Punjab ²Assistant Prof. CSE Department, Chandigarh Group of Colleges Technical Campus, JhanjeriPunjab

Abstract- Artificial intelligence behaves like human. Artificial Intelligence executes various tasks in less time in efficient way that's why human save their time and energy. The Scope of artificial Intelligence will very demandable in future. The uses of Artificial intelligence are very vast now a days. We can use in agriculture robots, agriculturalindustry, medicalfield, health services and medicine, driverless cars, jet spaceexploration, quantum computing,intelligent agent,education,evolution in media,machine learning. It helps to improve our human artificialIntelligence global diversity of human intelligence in our everyday life.

Keywords -artificial intelligence, usage

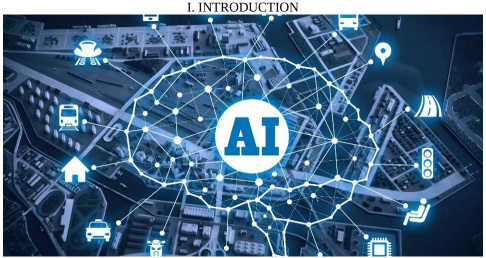


Fig.[1] Artificial intelligence relate to various field

Artificial Intelligencebehaves like human. human like behaviour and decisions all things are being done by a machine.in today machines do every work low level to high level all in one. Example of thread the needle up to a robotic car.in past humans went bus station and artificialIntelligence away station for ticket booking .in banking they went bank artificialIntelligence in line for passbook entries or money transfer or depositbut in today these works became very easy and in less time only for machines.by the use of machine with various technics we can easily book our tickets and send money in 1 second firm one place to anywhere in world. Artificial Intelligence concept was built up by john McCarthy in 1956 by Turingtest (use of logics and algorithm), artificial intelligence is a good branch of computer itsartificial Intelligences to create various intelligent machines which help us to do work easily and, in less time, and machines also save our time and energy.

In future artificial intelligence 's demand will also increase more than present. Artificial Intelligence concept incorporated along machine learning for simplifies the task.

artificial Intelligence concept is being used most of in every field of in our artificialIntelligence lifelike water, agriculture, banking, social media, big companies, restaurants, factories. It helps us for hotel room booking, restaurantbooking, driverless cars, navigate system, computer games.

In agriculture robots help to improve the crops and protect from weeds. Artificial Intelligence tackle the issues which arrives at any condition and solvethat issue. plan tixis very useful application for recognition of agriculture related problem.

artificial Intelligence is also helpful medical fiels.it works in diagnosed and heart conditions detecting the other internal body related diseases like cancer, stone in bladder. It provides medical consultancy application, medical medicine related application.

the very important thing in which artificial Intelligence 's concept is using that is driverless car or smart car. A car without driver will run on the road and controlled by computer and sensors.



Fig. [2]Layout of Driverless car

But can this smart car safe for us? Let we are travelling for long distance or journey it is controlling by computer if we are out of this computer range. May be this car will not be working or may be chance for accident.

II. PROPOSED WORK

According to research artificial intelligence is very special high technical program which will be the core of the solution of all problems in future. The recent goals of artificial Intelligence is

knowledge

reasoning

problem solving

perception

learning

planning

ability to manipulate and move objects

In this paper we have given an overview of uses of artificial Intelligence and its merits and Demerits. The following are merits and Demerits are discussed in this paper.

2.1. Merits and Demerits

It will make our very easier and smart like cleaning, shopping,transport.

In science for experiment scientist may be human machines.

But by this human can jobless may be in future all works will done by machines a machine dependent world losing the sense of livings worthless life, but i will make our life very comfortable.

III. CONCLUSION

In future artificial Intelligence will become a big and most important of our technology.in every field it will use. Whether anyonelike artificial Intelligence or not but future belong to artificial Intelligence. It may be very helpful in space, virtualization, smart technology like cryptography and quantum technics.it will use in detect fake messages, sites, gaming world in future. The contribution of artificial intelligence is Philosophy, Computer science, sociology, neuro science and maths. Artificial Intelligence with programming and without is possible in many ways. It becoming huge and level of unimaginable and constantly increasing.

IV. LIST OF REFERENCE

- [1] Chethan kumar gnwebsite:https://towardsdatascience.com/artificial-intelligence-real-or-is-it-just-an-hype-of-this-decade-fear-what-learn-history-go-game-ac4476badf1b", Aug. 30, 2018
- Bobby McGill, contributing writer. cmo.com, "website: https://www.cmo.com/features/articles/2018/2/5/driverless-cars-steer-a-new-age-of-marketing.html#gs.4uv8h9", February 26, 2018
- [3] Computer society of india, volume no. 42, issue no. 10, January 2019]
- 4] website: "https://www.techopedia.com/definition/190/artificial-intelligence-artificial Intelligence"
- [5] website: "https://en.wikipedia.org/wiki/self-driving_car"