ARTIFICAL INTELLIGENCE

Article intelligence is a modification of science and engineering which is a making of intelligent machines. It is related to the similar task of computers to understand human intelligence, however AI doesn’t act on it own free will. The AI debut in the WWII which was discovered by an English mathematician Alan Turing. Alan Turing gave a lecture on the Intelligent machines in 1947, he also may have been the first to decide that AI was best researched by programming computers rather than a building machines.

During the late 1950s, there were many researchers on AI, and most of them were basing their work on programming computers.

The AI is aimed at human level intelligence. The ultimate effort is to make computer program that can solve problems and achieve goals in the world however many people involved research areas are much less ambitious.

Child machine was an idea that has been proposed many times, starting in the 1940.Eventually, it will be made to work. However, AI programs haven’t yet reached the level of being able to learn much of what a child learns from physical experience.

Alexander Kronrod, a Russian AI researcher, said “Chess is the Drosophilla of AI.” He was making an analogy with “geneticists” use of that of fruit fly to study inheritance.

Chess programs now play on a grandmaster level, but they do it with limited intellectual mechanisms compared those used by a human chess player, substituting large amount of computation for understanding.

The competitive and commercial aspects of making computers have taken precedence over using chess as a scientific domain.1910 had organized fruit fly races and concentrated their effort on breeding files that could win the races.

John Searle, the philosopher says that the idea of a non-biological machine being intelligent is incoherent. Hubert Dreyfus also a philosopher says that Ai is impossible. The computer scientist Joseph Weizenbaum says the idea is obscene, anti-human and immoral. Majority of the people have said that since artificial intelligence hasn’t reached human level by now and it might be impossible.

Artificial intelligence can predict disasters for example: Researcher are collecting enormous amounts of seismic data for analysis using deep learning system also Google is building an AI platform to predict floods in India and warn users via Google Maps and Google Search.

Ai can still make errors along the way. The data fed to the system is collected by humans, which can be flawed. Hence the AI results produced by AI might be inconsistent. Additionally, looking at the previous trends in the adoption of AI. IF AI does make a mistake than we would still trust the system and act according.

The roadmap for the effective adoption and application contains the following step:

* Hire experienced researcher and tech experts who have worked with AI.
* Collect good quality data for training the AI powered application.
* Enlist skilled professionals that can help in creating adoption strategies
* Update current in the government organization
* Educate government personnel about artificial intelligence.
* The adoption of AI to predict natural disasters will save millions of lives.