

A Brief History of AI

The concept of Artificial Intelligence is not as modern as we think it is. This traces back to as early as 1950 when Alan Turing invented the Turing test. Then the first chatbot computer program, ELIZA, was created in the 1960s.^[1] IBM deep blue was a chess computer made in 1977 beat a world chess champion in two out of six games, one won by the champion and the other three games were draw.^[2] In 2011, Siri was announced as a digital assistant by Apple.^[3] Elon Musk and some others founded OpenAI in 2015.^{[4][5]}

Artificial Intelligence vs Machine Learning vs Deep Learning

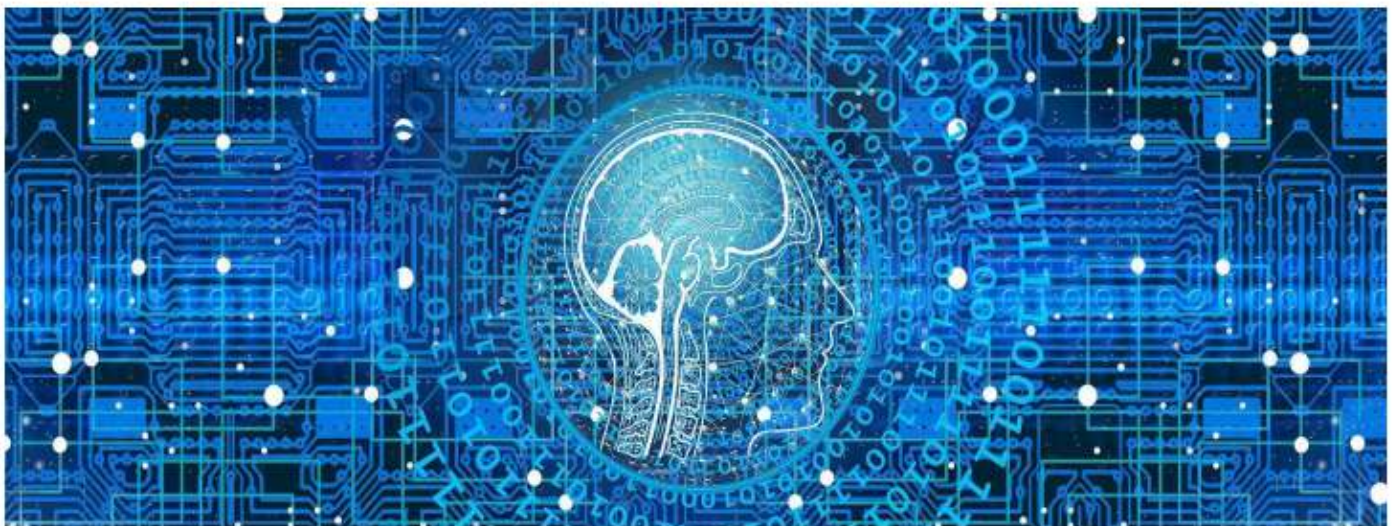


Image by Gerd Altmann from Pixabay

Up until now in this article we were discussing about Artificial Intelligence as a process that is going to help machines achieve a humanlike mental behaviour. AI is a vast and growing field which also includes a lot more subfields like machine learning and deep learning and so on. Machine learning is in a nutshell the concept of computers learning to improve their predictions and creativity to resemble a humanlike thinking process using algorithms. Machine learning involves a number of learning processes such as: