A Review of AI Research and Development

Latika & Dr Gaurav Aggarwal

Abstract

Artificial Intelligence, is the development of computer systems which can perform tasks performed by human beings like reasoning, identifying patterns, making decisions. There are various parts which are covered in artificial intelligence like expert systems, neural networks, robotics, fuzzy logic, and natural language. There are various programming languages which are used to build AI programs. Artificial Intelligence is known to reduce human efforts. This paper review's role of AI in different fields.

Keywords: Artificial Intelligence, Machine learning, AI ethics, Education

*Research Scholar

**Professor, Dept. of Computer Science, Jagannath University Bahadurgarh, India-124507

I. Introduction

Artificial Intelligence is the branch of computer science that deals with programming or training computer systems so that they can response in the same manner as the human. This process involves reasoning, making decisions, giving expert advice, etc. AI is made up of two terms: "Artificial "which means something non -natural and "Intelligence" refers to the ability to understand and respond as per the situation. AI focuses on three skills, one is to learn, second is to give a reason i.e., reasoning, third is self-correction. All three aspects make up a system which gives higher accuracy. Machine learning is the subset of AI which focuses on programming a program which it can use for itself. Machine learning focuses on self-learning i.e., learning through own experience without any kind of human intervention. Deep Learning is sub part of Machine Learning which uses Neural Networks, In short Machine Learning is the subset of Artificial Intelligence and Deep Learning the Subset of Machine Learning.

Overview of Artificial Intelligence:

Artificial Intelligence involves different branches like computer science, neuron science, philosophy, Maths, Biology, etc depending upon their applications in respective fields. Gateway International Journal of Innovative Research Volume 4, Issue 1, March, 2024, pp 61-67.

Applications of Artificial Intelligence:

Artificial Intelligence is widely used in almost all major sectors. AI is widely accepted as it offers solutions in less effort and time. Some major sectors are discussed in brief:

- 1. Social Media: Social Media is one of the major sectors where AI exists. Various social media platforms like X, Facebook, Instagram have large amount of data as millions of people are registered on these networks. Data is scattered but still can be used to train machines which can help in recognizing hash tags, trending reels, videos. AI gives various new business or start-ups a new approach through social media platforms through which they can increase their business reach to the intended customers as it helps in recognizing viral trends in different age groups that further help in providing best results.
- 2. **E-commerce Industry**: In the E commerce industry, like Amazon, Flipkart, Myntra, Nykaa, etc AI provides a very impressive interface which captures your likes, dislikes, etc and present you with list of products like clothing, electronics, Home Products, etc.
- 3. **Automobiles**: Like other fields, AI gives its presence in Automobiles sector as well in the form of Automated cars, providing virtual assistant in cars for giving better experience to the user.
- 4. Entertainment: In Entertainment Industry AI plays the role when platforms like Amazon Prime, Netflix, Jiocinema, Zee5, etc recommends you certain shows depending on your watched shows and events or movies.
- 5. **Data Security**: AI plays a vital role in Data Security as well as Cyber crimes are on a rise. More is the invention more is the risks. So here AI helps by noticing abnormalities in data access and simultaneously updating cyber security techies by providing them information relating to the risks involved by saving the valuable time in detecting the issues. As Problems are detected by AI, much time and efforts of human are saved.
- 6. **Robotics**: AI in robotics aimed at creating intelligent environment for better automations' it involves computer vision techniques, reinforced learning to teach robots to make human like decisions and accordingly perform tasks.
- Finance: AI in finance takes insights of data analytics and measures the performance and give real time results, thereby giving better services to customers. Various AI tools like Domo, Rebank, Nanonets are widely used.
- 8. **Health care**: AI proves its existence in medical field by providing help in diagnose patients, drug discovery and development. Say for example, in radiology, AI is used to identify abnormalities in MRIs. AI promises to give more organized medical data using deep learning to the medical researchers to eliminate redundant methods of data analytics.

- 9. Education: AI in education field can conduct human like conversations/instructions thereby explaining difficult concepts to the students. AI has the potential to make studies interesting and can keep student engaged.
- 10. Agriculture: Agriculture is the most important sector that if taken AI can create revolutions. You can collect data on plant growth, use AI tools and produce crops with better weather conditions.AI when used in agriculture can produce Smart Farming. Smart Farming involves Machine learning, Deep Learning and time series analysis.
- 11. Language Translation: AI translation uses neural networks models to produce high quality translations. It can analysis language and help you differentiate between two words to ensure you have the right translation.
- 12. **Image Recognition:** You can use AI to identify written characters, human faces, objects, etc. which can reduce the risk of human error and thus increasing productivity.
- 13. **Government:** Ai in Government allows agencies to minimize and prevent cyber-attacks which can thus protect you from cybercrimes.

Goal of AI:

The Goal of AI is to read human behaviour to build intelligent machines which can work intelligently with higher accuracy and independently. The traditional goals of AI include reasoning, planning, learning, language processing, perception and support for robotics.

II. Review of Research and Development In AI

A. Table1: A Review of Research on AI

S No	Title	Year	Keyword	Summary
1	Artificial	2017	AI, Health	The paper reviewed AI in medical
	Intelligence in			care. Paper discussed two major AI
	Healthcare: Past,			devices: ML and NLP. Paper
	Present and Future			surveyed three major categories of
	[1]			AI application in stroke care.
2	An Overview of	2023	AI, AI ethics, ethical	The article provides a
	Artificial		Issue, ethical theory,	comprehensive overview of AI
	Intelligence Ethics		ethical principle	ethics by summarizing and
	[2]			analysing the ethical risks and issues
				raised by AI. Furthermore, some
				challenges in the practice of AI

Gateway International Journal of Innovative Research Volume 4, Issue 1, March, 2024, pp 61-67.

				ethics and some future research
				directions are pointed out.
3	A Comprehensive	2022	Artificial Intelligence,	The Paper discuss about role of AI in
	Overview of		Education, Machine	Education. Areas in education
	Artificial		Learning	industry are categorized in to
	Intelligence Tends			educational administration,
	in Education [3]			instructional design, and Learning.
				The AI literature is explored and
				new research aspects in education
				are discussed. Various AI education
				programs like "Knewton" is
				discussed. With AI, students can be
				facilitated with more resources so
				that they can learn new stuff.
4	Artificial	2023	AI, Principles,	The paper discusses about artificial
	Intelligence [4]		Machine Learning,	Intelligence, its role and came to a
			Robotics	conclusion that AI role is to develop
				technology in an intelligent way.
5	Artificial	2021	Artificial Intelligence,	Paper provides a systematic review
	Intelligence in		Machine Learning,	of AI papers from 2005 and
	Information System		Systematic Literature	2020.This Study makes three
	Research [5]		Review, Research	important contributions one is
			Agenda	identification of current reported
				business value and contribution of
				AI, second is research and practical
				implications of AI and third is
				opportunities in AI for future
				implementation. Overall author
				provided a detailed description of AI
				present, Past and Future scope of
				Implementation.
6	Research Paper on	2023	Machine Learning,	Paper discusses about AI, its roles,
	Artificial		Deep Learning, neural	its applications and achievements.
	Intelligence & Its		Networks	
	Applications [6]			
1				

Gateway International Journal of Innovative Research Volume 4, Issue 1, March, 2024, pp 61-67.

					Paper stats that AI can accomplish
					tasks more efficiently as compared to Humans.
7	A Review	on	2021	Artificial Intelligence,	Paper aims at Studying AI and Its
	Artificial Intelligence	in		Education, Teaching	role in education. AI can improve teaching and learning process, may
	Education [7]				improve teacher teaching quality
					and student learning efficiency hence making learning more
					diversified and personalized.
8	Applications	of	2018	AI, Genetic	Paper presented an overview of
	Artificial			Algorithms, Artificial	application of AI in transport related
	Intelligence	in		Immune system	problems. The review focussed on a
	Transport:	An			number of application areas
	Overview [8]				including autonomous vehicles,
					public transport, traffic management
					and control. AI can also be used to
					solve challenges in Transport like
					safety concern ,wasted fuel,etc.

The Table described above can be explained as:

- The first paper provides information about role of AI in Medical care and overview of Medical Artificial Intelligence research. Two AI devices ML and NLP are discussed. Paper details about Deep Learning as well. Applications of AI in Stroke is Discussed. Paper came to a conclusion that A successful AI system must possess the ML component for handling structured Data and NLP component for mining unstructured texts.
- 2. The second paper talks about artificial Intelligence ethics. Paper provides a detailed review of ethical issues in AI. Paper beautifully categorized all the issues at different levels like social, algorithm related, long term, etc. Paper provided a detailed view of issues at every stage if AI. Paper concludes that AI ethics as a broad and multidisciplinary research area.
- 3. The third paper discusses AI trends in AI. Paper concludes with AI as a future to education as AI can play an important role in education.

- 4. The fourth paper gives a detailed description of AI. Gives overview of role of AI in different fields.
- 5. This paper talks about the role of AI in information system research. Paper provides a systematic literature review. Paper concludes on increasing the number of rigorous academic studies on AI.
- 6. This paper gives a detailed view of AI, with its applications. Paper also discusses future aspects of AI.
- 7. This paper is a review paper which gives a review on role of AI in education. Paper discusses about challenges and impact of AI on education. Paper concludes with the fact that AI can make both teaching and learning interesting.
- 8. This paper gives an overview of AI in transport. Paper discusses about transport related problems and how AI can help in solving them. Paper provides a literature review which showcases case studies that how AI is effective in designing and developing algorithms for transport hence solving various transport related issues. Key limitations of AI are also addressed in paper.

III. Future Scope

AI is a revolution in field of Computer science, as it has become a core component of all modern software. This presents a threat but also an opportunity. There are different challenges but at the same time there is also an opportunity to explore AI algorithms and models so that they can be effectively implemented in different fields. Some future researches may include:

- 1. Exploring AI in different fields
- 2. Structuring the data
- 3. Using AI tools for better results
- 4. Using Machine Learning, Deep Learning models to achieve best results.

IV. Conclusion

The paper represents a clear understanding of AI, its concepts and Applications, along with-it paper gives a review of research and development in the field of AI. Paper also discusses about the future opportunities which the AI offers.

References:

Bharatwaja Namatherdhala, Noman Mazher, Gopal Krishna Sriram, "A Comprehensive overview of Artificial Intelligence Tends in Education", International Research Journal of Modernization in Engineering Technology and Science, Volume 4, issue 7, July 2022.

Changwu Huang, Member, IEEE, Zeqi Zhang, Bifei Mao, and Xin Yao, Fellow, IEEE, "An overview of Artificial Intelligence Ethics", IEEE Transactions On Artificial Intelligence, Vol. 4, No. 4, August 2023.

Christopher Collins , Denis Dennehy , Kieran Conboy , Patrick Mikalef ," *Artificial intelligence in information systems research: A systematic literature review and research agenda*", International Journal of Information Management.

Fei Jiang, Yong Jiang, Hui Zhi, Yi Dong, Hao Li, Sufeng Ma, Yilong Wang, Qiang Dong, Haipeng Shen, Yongjun Wang," *Artificial Intelligence in Health care: Past, present and Future*"

Jiahui Huang ,Salmiza Saleh,Yufei Liu, *A review on Artificial Intelligence in Education*", Academic Journal of Interdisciplinary studies, Volume 3, May 2021.

Neha Saini," *Research paper on artificial intelligence & its applications*", IJRTI, Volume 8, Issue 4, 2023.

Parminder Kaur." *Artificial Intelligence*", International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 11, Issue 10, Oct 2023.

Rusul Abduljabbar *, Hussein Dia *, Sohani Liyanage and Saeed Asadi Bagloee, "Applications of Artificial Intelligence in Transport: An Overview", Sustainability, 2019,11,188.